ENVIRONMENTAL ASSESSMENT AND TRAINING REPORT

ST. LOUIS JOB CORPS CENTER 4333 GOODFELLOW BOULEVARD ST. LOUIS, MISSOURI

SEPTEMBER 13, 1999

Prepared for:

Department of Labor
St. Louis Job Corps Center
4333 Goodfellow Blvd.
St. Louis, Missouri 63120

Prepared by:

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Site: S	t. Louis Ordnance Plant
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September 13, 1999

1. INTRODUCTION

Dynamic Technology Systems, Incorporated (DTS) performed an environmental site assessment, a Resource Conservation and Recovery Act (RCRA) compliance evaluation, and environmental and hazard communication training for the St. Louis Job Corps Center located on Goodfellow Boulevard in St. Louis, Missouri. By their very natures, the assessment and evaluation are limited in scope and do not include detailed site characterization, sampling, or an exhaustive documents review. Rather, the purpose is to investigate the property in a manner that should reveal any gross contamination or environmental impairment, and should indicate the general compliance status of the facility. The results of the investigation are intended to demonstrate that the St. Louis Job Corps has exercised due diligence in accordance with accepted industry practice and can be used to establish a preliminary baseline regarding environmental conditions at the property.

The specific purpose for this study of the St. Louis Job Corps Center was to:

- Respond to specific requirements imposed by the Missouri Department of Natural Resources (MDNR) as a result of their January 8 and 12, 1998 site inspections, Notices of Violation, and the April 19, 1999 Settlement Agreement,
- Evaluate current environmental compliance at the site relative to raw product and waste handling practices,
- Assess the general compliance and training status of site personnel,
- Investigate general environmental conditions at the site, particularly with regard to asbestos and hazardous wastes,
- Provide a one-day training course for maintenance and security personnel in the areas of hazardous waste regulations (RCRA) and hazard communication.

2. Scope and Method of Investigation

Site visits were performed on June 10 and June 23, 1999. The visits included an inspection of the property and introduction to the activities and materials handling practices ongoing at the facility. DTS personnel were accompanied by Mike Miller, Maintenance Supervisor, and Perry Johnson, Manager of Safety and Security. Two of the Job Corps instructors were interviewed during the tour in the paint and the welding shops. Although an attempt was made to view most areas where environmental conditions may be a concern, many areas were inaccessible due to the presence of suspected asbestos containing materials (ACMs) and to restricted assess imposed by the military.

In addition to the site tour, site personnel were interviewed regarding the applicability of the following regulations:

- Emergency Planning and Community Right-to-Know (EPCRA or SARA Title III)
- Clean Air Act and Amendments (CAA)
- Stormwater permitting
- RCRA Subtitle I Underground Storage Tank (UST) regulations
- Toxic Substance Control Act (TSCA)
- Spill Prevention, Control, and Countermeasures (SPCC)
- National Pollution Discharge Elimination System (NPDES)
- Resource Conservation and Recovery Act (RCRA)

Standard databases were searched for evidence of environmental releases, waste handling, hazardous materials handling, disposal, or other significant practices in adjacent properties. Because the Center property was used by the Department of Defense in the past, the military also was contacted for information.

The tasks comprising this evaluation were conducted to provide a reasonable level of investigation to identify environmental problems and evaluate compliance. Such problems may have been the result of past, uncontrolled use, spillage, or discharge of chemical substances. Or problems may arise from current waste handling procedures. This investigation does not include an exhaustive records search or the review of information that was not readily available.

3. SITE DESCRIPTION

The site is leased by the United States Department of Labor (Job Corps) and operated by the Job Corps' contractor, MINACT, INC. The Job Corps teaches trades to indigent youth and offers pay during their training. The facility is composed of multiple buildings used as classrooms, shops, dormitories, offices, and other support buildings. These buildings are part of land owned by the Army Reserve and formerly the U.S. Army's St. Louis Ordinance Project. Job Corps leases the site from the Army Reserve. Some buildings have been razed due to renovation for the property's current use.

Figure 1 presents a map of the Job Corps property, located at the southwestern intersection of Goodfellow Boulevard and Stratford Avenue. The property encompasses approximately 23 acres of developed land consisting of 23 active buildings. Almost all of the grounds are either covered by buildings or are paved. Figure 1 shows those buildings currently utilized by the Center and those areas that may be contaminated by past military use. DTS did not visit any of the buildings outside of the fenceline as shown on Figure 1.

Active buildings include the following:

208C	General Storage	234	Administration/Dining Room/
222	Medical/Dental/Business Clerical		Warehouse
223	General Storage	235	Orientation Building
223A	Dormitories	237	Maintenance Storage
223B	Education Building	244	Welding Shop
225	Bunker Storage	299	Gate Security
228	Gymnasium	300	Personnel Office Building
230	Facility Maintenance Office	301	Recreation Building
230A	Facility Maintenance Shop	302	Lindell Vocational Training
232	Flammable Storage		(Satellite Site)
232A-I	H Vocational Training Shops	304	Plaster/Cement Storage
233	Grounds Equipment Storage	305	Gazebo
		306	Pavilion

The general activities that take place at the facility include:

- Maintenance and grounds keeping
- Painting
- Welding
- Plastering and concreting
- Masonry
- Janitorial
- Carpentry
- Business/clerical/retail
- Security
- Electrical
- Storage

- Classroom instruction
- Health Center operations
- Residential
- Food service
- HVAC
- Administration

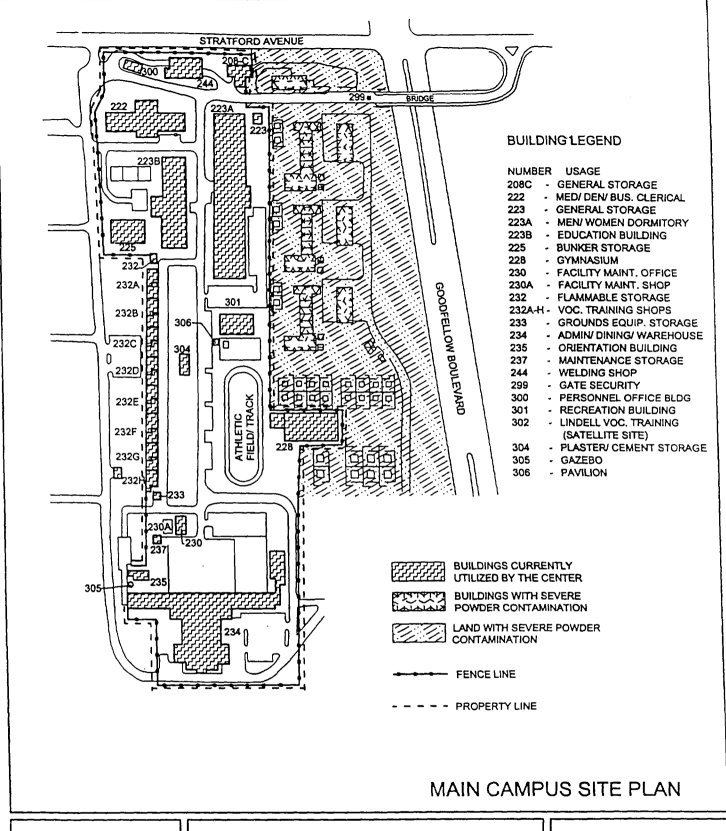
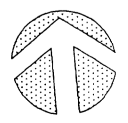


Figure 1.

ST. LOUIS JOB CORPS CENTER 4333 GOODFELLOW BLVD. ST.LOUIS, MO. 63120

0 50' 200' 300'



4. BACKGROUND AND HISTORICAL RECORDS

4.1 Ownership by Department of Defense

There were no definitive ownership records that were available for review at the time of this assessment. Discussions with the environmental manager at the 620th Support Battalion of the Army Reserve (Robert Buckner, 314-263-3430, July 23, 1999) revealed that he was stationed at the Job Corps property during 1966 through 1980. The entire army property consisted of approximately 40 acres that was taken over by the Army in 1941. The property became a small arms plant that made 30 caliber rifle and pistol ammunition. They were affiliated with the Weldon Springs training facility, where much of the raw material was stored. Bullets were made from brass and smokeless granular powder, which is reported to be less explosive than black powder. The Job Corps property was used for assembly, and many of the buildings housed large machines at one time. The floors were made of spark-resistant soft concrete or creosote-impregnated wood floor blocks. Bunkers were located throughout the property, housing individual power plants. Nearby residential neighborhoods appeared in the mid-1970s. The Army negotiated the transfer of the Job Corps property in 1978 when the new Army Reserve Center was constructed on adjacent land to the east.

At the time that the Job Corps property was still under the control of the Army, Hanley Industries, an army contractor, was operating a manufacturing facility in the buildings immediately adjacent to what is now the Job Corps property. Hanley was in the business of making primers and detonators for the Navy and is currently part of Olin Manufacturing in Alton, Missouri. Mr. Ray Stimal, a former foreman with Hanley Industries (618-465-8892, July 23, 1999) was interviewed to confirm some of Mr. Buckner's recollections. Mr. Stimal recalled that the property where the Job Corps is located used to contain mainly storage because most of the heavy equipment and assembly machines were located across the street. The buildings east of the current fenceline and farthest from the present driveway into the Job Corps Center were occupied by McDonald Douglas. Schluder Manufacturing (the property that currently is identified as Puro Chemical) was operating in buildings directly north of Stratford Avenue. In 1979, all of the army products were moved into storage across the street.

A visit to the Job Corps facility by Mr. Buckner on July 23, 1999 revealed that Buildings 223A and B were formerly used for assembly work. Building 301, the Recreation Center, was built by Job Corp students and did not exist at the time of the Army's occupation. Concrete bunkers ran the length of the central north-south road, but they were demolished before the Department of Labor took over the facility. Maintenance was located in the current maintenance Buildings 230 and 230A. The current Administration building, Building 234, housed the reserve and civil air patrol, and was vacated prior to Department of Labor's occupation. The army's motor pool was located behind the Administration building. There were three bunkers located in the grass in front of the Administration building, and Mr. Buckner reported that there were very heavy storage tables in the bunkers when the Reserves took over in 1959. The property to the southwest of the current fenceline consisted of housing. The two existing bunkers behind the current Wellness Center, Building 222, may have been used as power plants.

The Corps of Engineers reportedly performed the facility maintenance, while the Reserves under the XI CORPS constituted the major command. Mr. Buckner thought that the Environmental Officer at Fort Leonard Wood would have copies of any environmental reports related to the property. The Environmental Officer was contacted on August 5, 1999 (573-596-

0131), but claimed to have no environmental reports. He suggested contacting the Fort Leonard Wood real estate office.

On August 5and 6, 1999 Ms. Darietta Howe of the Department of Public Works at Fort Leonard Wood was contacted (573-596-7109). She included a former Public Works Officer, Mr. Gary Dye, in the discussion. According to Ms. Howe and Mr. Dye, because the Department of Labor (DOL) wanted the buildings that are now the Job Corps property, the Department of Defense (DOD) reportedly issued a license. Part of the agreement was that DOL would clean up the buildings as funds became available. The buildings and what remained of the (non-ammunition) inventory were transferred to DOL in 1978. It is reported that DOL employed the services of an architectural and engineering firm in St. Louis for a period of eight years to oversee the cleanup, and this firm has retained any records, according to Ms. Howe. No reports could be located. Ms. Howe and Mr. Dye also reported that the former USATHAMA performed an environmental assessment of the facilities before they were turned over to DOL which identified existing contamination, but those records could not be located.

4.2 Historical Compliance Issues

The Job Corps facility was inspected by Mr. Mike Struckhoff of the Missouri Department of Natural Resources (MDNR) on January 8 and 12, 1998. Mr. Struckhoff prepared an inspection report that cited the Job Corps for 10 violations of federal and state environmental laws and regulations. A copy of the Settlement Agreement that resulted from that inspection is included as Appendix A. The findings are summarized below as Notices of Violation 5078 and 5095:

- Storage of hazardous waste that exceeds the allowed duration in violation of 10 CSR 25-2.262(1) and 40 CFR 262.34(a)
- Storage containers not clearly marked "Hazardous Waste" in violation of 10 CSR 25-5.262(1) and 40 CFR 262.34(d)(4)
- Storage area not inspected and maintained weekly in violation of 10 CSR 25-5.262(2)(C)2.C.(II) and 40 CFR 265.174
- Storage area that did not have a posted "No Smoking" sign in violation of 10 CSR 25-5.262(2)(C)2.F(II)
- Storage area that did not have spill control equipment properly maintained in violation of 10 CSR 25-5.262(1) and 40 CFR 262.34(d)(4)
- Storage area that did not have emergency phone numbers and location of emergency equipment posted in violation of 10 CSR 25-5.262(1) and 40 CFR 262.34(d)(5)(ii)
- Hazardous waste containers that were not in good condition violating 10 CSR 25-5.262(1) and 40 CFR 262.34(a)(1)
- Hazardous waste containers not labeled during the entire in-site storage period violating 10 CSR 25-5262(2)(C)1 and 40 CFR 262.31 and 40 CFR 262.32
- Hazardous waste containers not marked with the accumulation date violating 10 CSR 25-5.262(1) and 40 CFR 262.34(d)(4)
- Failure to determine if wastes are hazardous violating 10 CSR 25-5.262(1) and 40 CFR 262.11

With the exception of the final violation, all of the above citations apply to Small Quantity Generators (SQGs) of hazardous waste. The only violation that applies to both SQGs and Conditionally Exempt Small Quantity Generators (CESQGs) is the final violation regarding the

determination of whether the generated waste is hazardous. This is significant in that it is stated on page 1 of the Agreement that "Job Corps generates approximately 40 pounds of haza waste per month and considers itself a conditionally exempt small quantity generator of hazardous waste." If, indeed, the Job Corps is a CESQG, then the only violation that we apply would be the final one. However, the state possesses quarterly reports of hazardwaste generation submitted by the facility that frequently have claimed greater than the CE506 pound threshold (100 kg) per month allowed of CESQGs by the regulations. A Septem report is attached as Appendix B in which a claim is made that 30 pounds of hazardous was generated during that quarter. A determination of the generator status of the facilit crucial, not only to the status of the violations, but also in identifying with which of the h waste regulations the Center must comply.

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As part of the Settlement Agreement, the Job Corps also committed to providing training and select employees, to complying with the violated regulations, and performing an environmental audit of the overall facility. This report constitutes part of the fulfillment of that Agreement.

5. CURRENT ENVIRONMENTAL CONDITIONS

A database research, personnel interviews, and site visits were used to assess current environmental conditions of the property.

5.1 Surrounding Property Database Summary

A database survey was performed for the Job Corps Center and surrounding properties using VISTA Information Solutions, Inc. This survey meets the ASTM Standard E-1527 for standard federal and state government database research in a Phase I environmental site assessment. The survey encompassed properties within a 1.5-mile radius of the Job Corps Center. The following databases were included in the search:

RADIUS OF THE SEARC	CH DATABASE	NO. FACILITIES W/IN 0.625 MIL	<u>.E</u>
Within 1.5-mile Radius:			
• NPL	Federal National Priority List	()
• CORRACTS	Federal RCRA Corrective Actions	()
• SPL	State equivalent priority list	()
Within 1-mile Radius:			
• CERCLIS/NFRAP	Federal current or former review		5
• TSD	Fed RCRA-permitted treatment,	storage, or disposal facilities (C
• LUST	State leaking Underground Stora	ge Tanks 15	5
• SWLF	State-Permitted SW landfills, inci	nerators, or transfer stations (0
 Water Wells 	Federal and State Drinking Wate	r Sources (0
Within 0.75-mile Radius:			
 RCRA violations 	Federal RCRA violations and enf	orcement actions	7
• TRIS	Federal Toxic Release Inventory	database	4
• UST/AST	State-registered underground or above ground storage tanks 26		
Within 0.625-mile Radius	;		
• ERNS	Federal Emergency Response N	otification System of spills	4
• GNRTR	Fed RCRA-registered small/large	e hazardous waste generators 1	7
Appendix C presents the	detailed results of the database s	earch. The database lists the	

- St. Louis Ordinance Plant (4300)
- Sverdrup USAR Center (4301)
- USGSA Federal Center (4300)
- US Department of Agriculture Midwestern Lab (4300)

following properties in the 4300 block of Goodfellow Boulevard:

- St. Louis Job Corps (4333)
- US Army 102D US ARCOM AMSA/55/G (4301)
- Madison Warehouse Corporation as Agent (4300)

Of the six properties located closest to the Job Corps Center, two have been under federal environmental review (Ordinance plant and USDA lab), one has known leaking underground storage tanks (Army 102D), one has reported RCRA violations (USDA lab), two have underground or aboveground registered tanks (USGSA Federal Center and Army 102D), and two are small or large quantity hazardous waste generators (Sverdrup and USDA lab). Although it cannot be stated from the database research whether any releases have occurred at these sites (other than from the leaking underground storage tank), all of these properties have the potential to impact the environmental conditions at the Job Corps facility if chemicals or wastes have migrated beyond their property boundaries. The most likely way for contaminants to travel to the Job Corps site is through ground water or dispersed in air. However, there are no reported water wells in the vicinity, so any chance of exposure to migrating chemicals in ground appears to be low. No statement can be made at this time regarding releases to air without a more comprehensive investigation.

5.2 Wetlands Survey

A wetlands survey was performed as part of the environmental assessment for the Job Corps facility (US Department of the Interior, Fish and Wildlife Service, National Wetlands 1987). There are no delineated surface water bodies or wetlands with two miles of Therefore, the potential impact of site activities on the wetlands of the area is consinegligible.

5.3 Site Visit and Compliance Observations

A site visit was conducted on June 10, 1999 for the purpose of observing materials handling practices, making observations as to obvious gross contamination on the to assess the condition of the facilities. As stated previously, the Site Maintenance and the Manager of Safety and Security accompanied DTS personnel. An attemprenter each structure. The following it a summary of observations made during the

Underground

A series of tunnels runs beneath the property. These tunnels house the HVAC plant and other utilities. It appears that some of these tunnels also were used for storage. It is not known whether the Army cleaned out all of their materials from these tunnels prior to the occupation by the Job Corps. As a result, some hazardous materials still might be present.

The main tunnel runs the length of the property in a north-south direction, just west of the central road that bisects the Job Corps property. The tunnel begins at the Administration Building and runs under the shops (Buildings 232A through H) and under the Education Building. It appears from site maps that there are at least two laterals, one just south of the dormitories (Building 223A) and possibly one that goes through the athletic field. It is not clear whether this second lateral connects with the main tunnel, or whether there might be more tunnels that are not clearly shown. The main environmental concern associated with the tunnels appears to be the presence of asbestos containing materials (ACMs). This and other environmental concerns will be further discussed in the following paragraphs.

Asbestos

Asbestos was observed in many areas of the Job Corps Center. Not only were probable ACMs evident in pipe insulation and throughout the tunnel areas, but asbestos might also be present in the floor tiles, mastic, dampening felt, and other areas of the Center where students and instructors are active on a daily basis. ACMs that are not friable do not pose an immediate health risk. However, using the Center buildings themselves for construction instruction may inadvertently expose students to ACMs.

There appears to be three general categories where asbestos may be a concern at the Center.

1) The staff and student body may be exposed to asbestos that could be present in the classrooms and in building materials that are undergoing renovation as part of instruction.

2) The maintenance staff is concerned about their possible exposure to asbestos when they enter the tunnels as part of their jobs.

3) Outside contractors have occasion to come onsite to perform repair or renovation work both in the tunnels and in the buildings, possibly mobilizing asbestos fibers during that work.

Compliance with asbestos regulations in educational facilities is critical and very complex. This is due in part because of existing regulations, but also because improper asbestos management in schools can (and has in the past) resulted in conditions leading to increased asbestos exposure for attending students.

Entering the tunnels has the potential to expose the casual visitor and staff member alike to airborne fibers that may be loosened from exposed friable pipe insulation. Pressure differences in the tunnel rooms strong enough to create a perceptible breeze at doorways, and open

pas ast dur Fig fibers from a room containing ACMs into an area thought to be free of ing signs are posted and most of the doors to the tunnels were locked loor in the basement of the dormitory building was unlocked and open. of some of that pipe insulation.

The dat illus while cor loci cor ast

iect Manual Asbestos Abatement (Project # 672-9A021, Set No. 1A ch states, "These plans have been compiled from existing drawings to tion of asbestos-containing materials only. Any use of these plans for equires field verification." The job specification only estimates f asbestos-containing materials. There is no evidence that the ument contains field verification of locations and quantities of erials. Someone knowledgeable about Asbestos Management

Programs should continuously monitor any contractor's removing or repairing asbestos-containing materials. Currently the Job Corp does not have anyone with this expertise internally and should use an outside service/consultant to ensure students do not become exposed to airborne asbestos and compliance with applicable regulations is maintained.

Maintenance and Storage

Access to the utility tunnels can be made through the basement of the maintenance shop. An abandoned steam generating system is housed there. Floor drains are used to dispose of condensate and the floors were wet during the site visit. Building 237 is maintenance storage, one of two places where the bulk of the chemicals are stored onsite. Generally, the storage building contains chemicals for water treatment, carbon dioxide cylinders, old equipment, adhesives, mineral spirits, cleaning and janitorial products, and weed killer. There are numerous small quantities of chemicals that are old or expired, as shown in Figure 3.

Building 232HBI also contains chemicals being stored. These include paint and thinners, joint compound, adhesive remover, concrete staining and a variety of others. This storage also contained chemicals that were no longer needed.

In either storage area, there was no evidence of releases or quantities of chemicals being stored in improper or unmarked containers. The storage areas were locked and placarded.

Cement and Masonry

The Cement and Masonry building was much like the other shops that were visited. Miscellaneous material and chemical storage was in designated areas. Flammables were stored in proper flammable cabinets. (See Figure 4.) The sink had a sump and solicities associated with it. (See Figure 5.) The instructor was responsible for class and solids trap and disposing of the waste.

The Plaster and Cement Storage Building 304 contained two 55-gallon colear liquid that smelled like solvent. The drums were hand marked as "there was indicated that the drums would be hazardous when empty. The that was able to evacuate the vapors, which were very noticeable upon er An electric heater was located just above the drum storage area.

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The sumps located outside of the storage building contained water and solid go to a dumpster. The liquid is allowed to evaporate.

Plaster Storage

The plaster storage building is located next to the cement and masonry storage building. It contains buckets of centrastone and liquid bonding agents, as well as gypsum plaster, cement, caulking, acrylics, Poly74-30RTV liquid rubber, and a rechargeable battery. There was no evidence of spillage or improper storage.

Carpentry Shop

The carpentry shop contained a sump and drain system and a flammable storage cabinet. Also used there are paint thinners, adhesive solvents, varnish, and enamel paints. All of the hazardous liquid waste, along with rags and other materials contaminated with hazardous materials, goes to the paint shop for storage for disposal. There was no evidence of spillage or improper storage, although no satellite storage area was apparent.

Academic Buildings

There were no environmental issues associated with the academic buildings. These buildings were reported to have been used as warehouses for ammunition when the army was the operator and the floors are reportedly spark-proof. However, there was no evidence of any environmental problems from past or present use, with the exception of the underlying tunnels, which are discussed elsewhere in this report.

Along the main street in front of the academic building, Wellness Center, and dormitories are located white structures with welded tops, as shown in Figure 6. No one knows the origin, use, or condition of these bunkers. It is unknown whether hazardous material can be found in these structures.

Wellness Center

Other than solid waste, the Wellness Center generates biological waste and sharps. This waste is boxed and taken offsite for disposal by an outside contractor who comes once a week. There was no other evidence of any environmental issues associated with this building, other than the underlying tunnel which is discussed elsewhere in this report.

Business/Clerical/Retail

There were no chemicals or other hazardous substances used or stored in this portion of the building.

Welding Shop

Building 244 is the welding shop. Outside under roof on an elevated storage pad are cages

ses (helium, acetylene, argon, carbon dioxide, and oxygen). It containing com-3 do not come into contact with rainwater and do not constitute a appe from the welding shop goes to a dumpster. Scrap metal is storm turned to the manufacturer to be refilled when empty. Compressed recycl uilding and are undergoing renovation to fix leaks. Due to safety gas lin not allowed in the welding shop for its inspection. conside Electrica S

stored outside of the welding shop on a concrete pad, as shown se switches contained PCBs. There was some evidence of ainment that would prevent the leakage from migrating to the and reported that the soils were sampled and found to be free

of PCBs, t Depending on the Center in the near future. Depending on the concentration of scheduled the PCBs in the switches, this storage could be in violation of TSCA and would require a stormwater permit if allowed to remain outside.

Dormitories

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surroundia

The aboveground portions of the dormitories were not thoroughly inspected, but reported have associated with them. However, the basement of the dormitories

no enviro contains not lock€ The bas 🔥 equipme 3 the insp extend [(waste

CMs and other non-identified materials. The basement door was onducted, allowing anyone onsite to enter this restricted area. eating equipment and there was water on the floor around large rere prevalent throughout the area seen during the visit. Because roperly protected against asbestos, the visit was short and did not le from the doorway. However, it appeared that left over materials y from the army, was housed in the basement.

The pa kt to the hazardous waste storage area. It contains a shop and a d two or three times per week. This is the operation that generates spray panical the majority of the hazardous waste from the site. MDNR reportedly came out to inspect this operation and did not specify the need for an air permit. No EIQ has been completed or letters were produced to document this. Paint filters reportedly are bagged and handled as hazardous waste, although none were evident in the hazardous waste storage area. Small amounts of waste liquids that are flammable (thinners and varnishes) are stored in an unmarked paint can on a work bench as satellite storage for about a week before being taken to the hazardous waste storage area. There was no evidence of spillage in this shop.

Hazardous Waste Storage Area

The hazardous waste storage area is located in a locked room in Building 232, next to the paint shop. The floor is bermed with secondary containment and there is explosion-proof wiring throughout. Waste is stored in a closed 55-gallon drum that is clearly marked. Safety Clean reportedly takes out approximately 30 gallons every six months. Most of the waste is from the carpentry and paint operations. New chemicals also are stored in the same building. There was no evidence of spillage or improper storage at the time of the visit, although the Center has previously been cited by the MNDR for improper storage of hazardous waste (i.e., no emergency numbers posted, lack of a No Smoking sign, etc.) It appeared that storage was in compliance. No paint filters, rags, or other materials contaminated with hazardous waste were

stored in the hazardous waste storage area at the time of the site visit. Mr. Wolf, the painting instructor, is in charge of the hazardous waste storage area and has the only key to the building.

6. HAZARD COMMUNICATION AND ENVIRONMENTAL REGULATIONS TRAINING

On July 22, 1999 DTS performed a day-long training session to comply with the conditions of the Settlement Agreement. The topics of the session are shown in Figure 8.

Figure 8. St. Louis Job Corps Center Waste Management and Hazard Communication Training
July 22, 1999

8:00 - 8:05	Welcome and Introduction
8:05 - 10:00	Solid and Hazardous Waste
0.00	Introduction to RCRA Regulations
	Identification of Solid and Hazardous Waste
	RCRA Permits and Generator Requirements
	Hazardous Waste Accumulation and Storage Requirements
	Shipping, Labeling and Manifesting Waste
	RCRA Enforcement and Corrective Action
10:15 12:20	Hazard Communication and Chemical Management
10.15 - 12.50	Introduction to Hazard Communication
	Chemical Labeling and Conducting/Maintaining Chemical Inventories
	Physical Forms and Exposure Hazards
	Types of Physical and Health Hazards
	Controlling Chemical Hazards
	Understanding the MSDS – Physical and Health Hazards
	Employee Access and Training Requirements
4.45 4.45	Guidelines for Compliance with SARA Title III
1:15 – 1:45	Pollution Prevention
	Common Waste Handling
1:45 – 2:30	Asbestos
	Recognition of Asbestos Containing Material
	Asbestos Regulations
	Sampling and Surveying Asbestos
2:45 - 4:00	Asbestos (continued)
	Certification
	Elements of an Asbestos Abatement Program
4:00 - 4:15	
4:15 - 4:45	Questions and Answers
4:45 - 5:00	Evaluation and Feedback

Four people were trained – staff from security and maintenance. The main purpose of the training session was to raise the level of awareness of the staff with regard to chemicals in the work place, emergency procedures, Material Safety Data Sheets, identification of hazardous waste, waste handling procedures, and a basic overview of RCRA regulations. Emphasis was placed on where to obtain information and help in making decisions in the field. Table 1 is a list of the personnel who were trained and their position at the Job Corps Center.

Table 1. Personnel Completing Waste Management and Hazard Communication Training on July 22, 1999

<u>Name</u>	Position Phone	Number
Perry L. Johnson	Manager of Safety and Securit	y 679-6272
Berta Willoughby	Safety and Security	679-6243
Ronald Moore	Maintenance: Mech I	679-6289
Sammy I. Norman	Maintenance	679-6289

7. FINDINGS, CONCLUSIONS, AND RECOMMENDATIONS

7.1 Findings and Conclusions

The following findings and conclusions were based on information available to DTS at the time of this report. Although inquiries have been made to the Departments of Defense and Labor to obtain historical records that would supplement DTS' current understanding, this information could not be located in time for inclusion in this evaluation.

The findings and conclusions are subdivided into several main areas, as presented below.

Environmental Compliance

Based upon information provided during the site visit and interviews with site personnel, the following findings can be presented relative to the Job Corps Center's compliance with environmental regulations. Although compliance with all applicable environmental regulations and laws may already have been achieved by the site, records and knowledge of site personnel were not adequate for DTS to determine current compliance status.

- 1) RCRA It was not possible to tell at the time of the site visit whether the facility is in compliance with the RCRA generator regulations (transporter and TSDF regulations don't apply). The facility believes that they fall under the threshold for CESQG status; however, some of their quarterly reports show that they probably are classified as a SQG, which is how the MDNR classifies them. In the event that the site is classified as a SQG, it must comply with the compliance checklist that is included as Appendix D. There are areas where compliance was not demonstrated to DTS (e.g., reporting and record keeping). Therefore, the RCRA generator compliance status of the facility has not been firmly established.
- 2) EPCRA Requirements concerning Material Safety Data Sheets (MSDS) apply to the Job Corps Center, but other reporting, such as the Toxic Release Inventory, Risk Management Planning, Emergency Release Notification, etc probably do not. The applicability of these other EPRCA requirements cannot be determined until a chemical inventory is performed. Although MSDS were available for most chemicals used onsite, they were not readily apparent at all locations where chemicals are stored and used and could probably not be found quickly in the event of an emergency.
- 3) Clean Air Act Emissions from the spray paint booth (the only emission source other than from the boilers) are in compliance according to the Missouri Department of Natural Resources (MDNR) inspector. It appears that an air pollution permit is not required, but the site has not filled out the Emission Inventory Questionnaire (EIQ) that would definitively determine compliance. No documentation of their status was produced.
- 4) <u>Stormwater Permit</u> According to site personnel, no chemicals, raw products, or finished products are stored outdoors where they could come into contact with rainwater or run-off. During the site visit, this seemed to be the case, with the exception of the switches stored by the welding shop. If no outside storage is maintained throughout the year, no stormwater permit is necessary for the site. (See #7 below)
- RCRA Subtitle I (Underground Storage Tanks) There are no underground storage tanks at the facility, so these regulations do not apply.

- 6) Toxic Substance Control Act (TSCA) Although there are PCB switches that were temporarily being stored onsite, they were scheduled to be taken to a TSCA disposal facility. If the switches have not yet been disposed, the site may be out of compliance with TSCA regulations and stormwater permit regulations. Past informal soil sampling reportedly confirmed that no PCBs had been spilled onto the soils, but the appearance of the switches and stains on the concrete pad indicate that there was a possibility that releases had occurred in the past.
- 7) <u>SPCC</u> Because no petroleum is stored onsite in either aboveground or underground storage tanks, there is no requirement for an SPCC plan.
- 8) NPDES There are currently no discharges to the surface of the ground or surface water bodies, other than washwater from the concrete and plaster shops. According to site personnel, this washwater does not contain regulated effluents. If this is the case, NPDES does not apply to the site.
- 9) Wastewater Discharge According to the site, there is a combined sanitary/stormwater sewer system that serves the facility. There was no documentation that there was an agreement between the Job Corps Center and the local Publicly-Owned Treatment Works (POTW) to allow discharge of process wastewater to the sewer. A written agreement is necessary to ensure that the effluent guidelines are being met and that POTW NPDES permitting is not being jeopardized.
- 10) <u>Miscellaneous Materials Handling</u> Based upon discussions with site personnel, it appears that batteries, light ballasts, empty containers, and other miscellaneous materials are being managed in an appropriate manner. However, there are no written policies available on the subject.

	Compliance Status				
Regulation	in Compliance	Not In Compliance	Undeter- mined	NA	Comments
RCRA Generator			x		Must confirm and maintain generator status
RCRA TSDF/Transporter				Х	Not a transporter or TSDF
EPCRA			х		Chemical inventory required, MSDS need to be visible
CAA	X				In compliance according to MDNR, should complete EIQ to confirm
Stormwater			X		PCB switches must have been moved indoors or offsite
USTs				Х	No USTs onsite
TSCA			х		PCB switches properly disposed?
SPCC				Х	
NPDES				Х	If wastewater from concrete is chemical-free
Wastewater		X			Need agreement with POTW
Asbestos		X			Has not been managed or abated
Miscellaneous	X				According to interview info

Hazard Communication

There were no formal or documented Hazard Communication policies or procedures available for review. It appears that the MSDS are up-to-date and are available for all chemicals. However, the MSDS information was not obviously located where all chemicals were stored and would have been difficult to locate in the event of an emergency. The emergency numbers for the site were posted in the hazardous waste storage area, but may be difficult to access in the event of an emergency in another part of the Center.

Training

Staff training was provided on July 22 to fulfill the Job Corps' commitment to the April 19th Settlement Agreement. Past training records were not reviewed, but the response of those participants being trained during the most recent July session indicated that additional training was desired. Four site personnel were introduced to RCRA and Hazard Communication concepts, but details of emergency response, chemical handling, and RCRA compliance were not presented in this overview course.

Asbestos

ACMs are reported to be present in many of the tunnels beneath the facility. Although the type and amount of asbestos has not been characterized, there is considerable concern on the part of the Job Corps employees regarding exposure to asbestos. Routine maintenance requires that maintenance staff perform work in the tunnels. The staff has been trained on personal protective equipment, but appear to lack confidence in deciding under what circumstances protection is required. There was some concern that maintenance performed in an asbestosfree area may still result in exposure from interconnected portions of the tunnels that contain friable asbestos. The Job Corps has no idea where all of the ACMs are located or what volume of ACMs exist onsite.

Environmental Conditions and Waste Management

Due to the historical use of the property, it is expected that some environmental contamination may exist on the Job Corps property, although no recent sampling has been performed to confirm this. It was common for wartime military activities to have resulted in contamination at sites around the country. It appears that military products and raw materials have been removed from those areas of the site that were observed during the site visit. However, there was considerable trash and other debris that was found in the tunnels that had not been characterized or classified and that may contain hazardous substances.

Because historical records and reports could not be located for this study, there is no indication of the conditions under which the property was transferred to the Job Corps. Based upon the nature of the activities currently underway, there is little concern that widespread contamination exists as a result of Job Corps operations. There were no reports of uncontrolled spills or chemical discharges to the environment. There was no evidence of soil staining or other releases to the environment. Properties directly adjacent to the Job Corps site were not accessible to the investigative team, and it is entirely possible that environmental contamination and other hazards exist in the unused military property. This impression is further reinforced by the nature of the construction of the bunkers and rigorous access restrictions associated with the abandoned buildings.

There were no formal procedures for instructors or maintenance/security personnel to follow regarding the identification or management of hazardous materials, hazardous wastes, liquid discharges, or solid waste. There appeared to be no formal recycling or waste minimization

policy or procedure. Each instructor is given discretion to handle materials and waste in the manner in which they see fit. This could result in inconsistent practices and non-compliance in the event that instructors have not been adequately trained.

7.2 Recommendations

There are a number of recommendations that can be made that would reduce future liability, reduce or eliminate the potential for worker exposure, and minimize the cost of operating the facility.

Environmental Compliance

- 1) The first issue that should be addressed is the one of hazardous waste generator status. This status will dictate the compliance requirements for the entire facility. The requirements for CESQGs are minimal compared to those of the SQG. There is some ambiguity as to the current status of the facility. In the future, the facility should segregate all hazardous waste from solid waste, minimize the amount of waste generated (by methods such as reusing solvents until they are spent or replacing toxic with non-toxic raw products), and ensure that they do not accumulate more than the threshold of hazardous waste allowed by the regulations¹. In those rare cases where one month might exceed the threshold, the regulators should be consulted to see if a temporary exemption can be obtained.
- 2) It is recommended that there be a single person to manage waste at the Job Corps facility. This should probably be the responsibility of the Maintenance Manager. This person should be responsible for maintaining continued environmental compliance and should be required to perform weekly compliance inspections.
- 3) A weekly compliance inspection should be performed and documented using the compliance checklist for SQGs attached as Appendix D. All of those areas that are out of compliance should be immediately corrected. The form should be kept at the facility for inspection by regulatory personnel. If the generator status is maintained as a CESQG, the compliance requirements are minimal.²
- 4) **Better records** are necessary to document that compliance is being achieved. For example, if no air permit is required for the spray paint booth, this should be documented and put into a file. The same is true for a wide variety of claims, such as the refilling of compressed gas cylinders, stormwater compliance, agreements with the POTW, etc.

Hazard Communication

The overall **hazard communication program needs improvement**. The following are recommendations:

Develop a comprehensive understanding of the standard (29 CFR 1910.120).

¹ The regulations state that CESQGs cannot accumulate more than 100 kg (220 pounds) of hazardous waste or 1 kg (2,2 pounds) of acutely hazardous waste in any month. They also state that CESQGs cannot accumulate more than 100 kg (220 pounds) of hazardous waste at any one time. 40 CFR 261.5

² CESQGs must meet the following requirements: 1) identify all hazardous waste (40 CFR 261.3, 261.4(b), 261.24, and 262.11), 2) must not offer their waste to transporters or TSDFs that have not received an EPA identification number (40 CFR 262.12(c), 3) maintain their generator status, and 4) empty containers as per the regulations (40 CFR 261.7).

- 2) Establish a written hazard communication program.
- 3) Implement a container labeling policy.
- 4) Maintain MSDS for each hazardous chemical and keep them posted where chemicals and wastes are stored.
- 5) Establish a rigorous, current employee training program and document training.

One way to help establish the program is to obtain a hazard communication manual. Although DTS does not necessarily endorse any particular manual, one is available from the National Association of Demolition Contractors called *Hazard Communication Program Manual* (800-541-2412 or www.demolitionassn.com).

Training

Additional training is recommended, supplemental to any hazard communication training that is performed. All of the maintenance staff should be trained in more detail in hazardous waste identification, handling, and RCRA requirements. Those responsible for managing the hazardous waste storage area should be provided additional training on their responsibilities and the importance on complying with generator requirements.

Asbestos

It is recommended that a **comprehensive asbestos survey** be performed to identify the type, volume, and locations of all ACMs. Although it is not necessary to remove all of the asbestos in the facility, an **Asbestos Management Plan** should be written that would document: 1) how employees are to be protected from exposure, 2) the procedures that would be followed should demolition or new construction be undertaken (asbestos abatement), 3) where asbestos is located in the facility, and 4) procedures to be followed for contractors working onsite in areas potentially containing ACMs. It is recommended that the area where the boilers are located be paid particular attention because this is the only area of the tunnels where employees routinely work. The boiler room work area should be modified and surveyed so it can be certified as asbestos-free by removing or encapsulating any friable asbestos in the area and sealing off all adjacent areas containing asbestos. There should be a policy established as to when staff members should wear personal protective equipment (PPE) and who is adequately trained to work under those conditions. Procedures for decontamination and emergency measures in the event of accidental exposure should be articulated in the written plan.

In the event that there are plans to renovate or demolish an existing building or if there is a desire to remove asbestos for other reasons, a certified contractor should be employed to delineate the ACMs by performing a comprehensive asbestos survey. Strict state requirements must be met. A formal **asbestos abatement plan** should be written in the event that any asbestos is removed or encapsulated. Asbestos abatement also must be performed by a certified contractor.

Environmental Conditions and Waste Management

It is recommended that several **environmental management policies** be written to provide consistency among the staff and to minimize the likelihood of an accidental release or exposure and to reduce the likelihood of violations. The areas that most need policies include:

- Purchasing and chemical distribution
- Chemical and waste storage

- Chemical handling
- · Empty container management
- Disposal to the drain
- Pollution prevention

In addition to written policies, it is recommended that materials **purchasing be centralized** so that an accurate inventory of chemicals can be maintained. Chemical storage needs to be rigorously managed and all materials should be identified and labeled. Incompatible materials should be stored in separate areas.

A chemical inventory should be performed and updated annually. Knowing the specific chemicals and amounts that are kept onsite, the date of purchase, and the expiration date will benefit the Center in a number of ways. First, there are several notification and reporting requirements in the regulations for facilities that store or use threshold amounts of a vast number of chemicals. Currently, there is no way of knowing whether any of these requirements apply to the Job Corps Center because a chemical inventory is not maintained. The compliance status of the facility relative to EPCRA could be confirmed. Non-compliance with these regulations could result in penalties and fines. Other benefits result when chemical products are purchased only as needed, which should reduce waste from expiration and should eliminate the problem of numerous small quantities of unused products.

Specific Area Recommendations

There are areas within the facility that need attention to ensure that they maintain compliance and are operated safely. These are briefly listed below with recommendations for improvement:

- 1) Remove and properly dispose of the PCB switches immediately if this has not occurred.
- 2) A lead paint survey should be performed.
- 3) Chemical storage should be consolidated in a single place that has proper aisle space, MSDS posted, and proper markings should be maintained. All old chemicals should be properly disposed as soon as possible.
- 4) Each shop should have waste handling procedures posted, particularly with regard to sump cleanout and miscellaneous chemical disposal.
- 5) Building 304 Two 55-gallon drums of liquids that smelled like solvents and had instructions on the drums saying the drums should be handled as hazardous waste when empty. The drums should be labeled with their contents if they do not contain waste. If they do contain waste, an accumulation date is necessary on the label, the drums should be marked "Hazardous Waste", and they should be moved to a designated storage area and properly disposed once the drum is full. These drums should be stored in a ventilated area away from heating elements and should have lids on them at all times.
- 6) Hazardous Waste Storage More than one person needs to be trained in its operation and at least three people should have access to the key to the door. Wastes should be segregated from raw materials.
- 7) Welding and Paint Shops Any areas that have compressed gas travelling through lines under pressure should be tested for fugitive emissions. Any leaks should be repaired.

- 8) Building 223A Work needs to be done to ensure that staff is not exposed to asbestos in the basement. Ponded water needs to be removed and leaks repaired. All doors to this area should be kept locked until the asbestos is controlled.
- 9) Satellite accumulation regulations should be followed everywhere hazardous wastes are accumulated. This applies particularly to the Paint Shop.

7.3 Limitations

This report was prepared as a result of a contractual agreement that defined the approach and scope of services to be employed during the course of this assessment and evaluation. The opinions, conclusions, and recommendations expressed in this study have been based on the results of these contracted services. This report should not be construed to be a warranty or guarantee that all environmental impairments or non-compliance issues have been uncovered. No conclusions are stated or implied for purposes other that those expressly set forth herein or for use by parties other than the client. The procedures used to perform this work were based on standard engineering practices.

Photographs



Figure 2. Possible ACM Pipe Insulation.



Figure 3. Miscellaneous Chemical Storage.

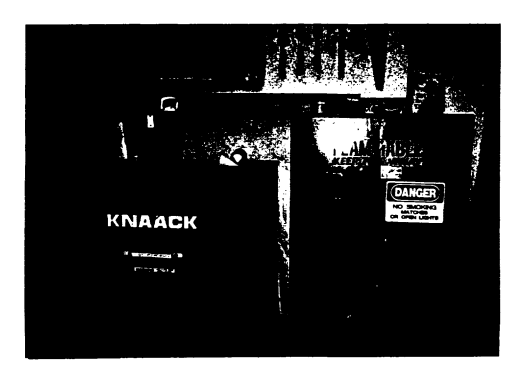


Figure 4. Flammable Chemical Storage Cabinet.



Figure 5. Sink Sump.

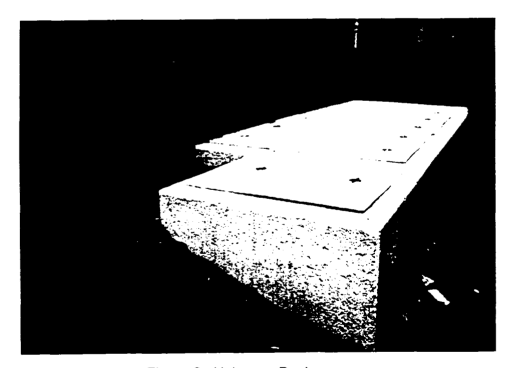


Figure 6. Unknown Bunkers.

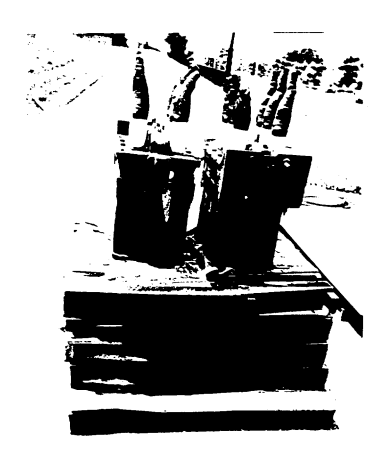


Figure 7. Switches.

Appendix A Settlement Agreement



ATTORNEY GENERAL OF MISSOURI

JEFFERSON CITY

JEREMIAH W. (JAY) NIXON ATTORNEY GENERAL 65102

P.O. Box 899 (573) 751-3321

April 27, 1999

Mr. Sterling Roath, Jr. Center Director St. Louis Job Corps Center 4333 Goodfellow Boulevard St. Louis, MO 63102

RE: St. Louis Job Corps Center Settlement Agreement

Dear Mr. Roath:

Enclosed is a fully signed original Settlement Agreement entered into between St. Louis Job Corps Center and the Missouri Department of Natural Resources. The effective date of the Settlement Agreement is April 19, 1999. The One Thousand Dollar (\$1,000.00) civil penalty check has been forwarded by my office to the St. Louis County Treasurer. I will continue to keep the case open until all of the obligations in paragraph 3 of the Agreement have been met.

Please contact me at the telephone number below if you have any questions regarding this Settlement Agreement.

Sincerely,

JEREMIAH W. (JAY) NIXON Attorney General

KARA L. VALENTINE Assistant Attorney General (573) 751-8806

KLV:dmi

c: John Jurgensmeyer, MDNR

Rodney Salimi, DTS

Enclosure

SETTLEMENT AGREEMENT

This Settlement Agreement is between the Missouri Department of Natural Resources (MDNR), the Missouri Attorney General, and the St. Louis Job Corps Center (Job Corps).

WHEREAS. Job Corps is a federal agency and an extension of the United States Department of Labor. Job Corps teaches trades to indigent youth and offers pay during their training. The facility is composed of multiple buildings used as classrooms, shops, dormitories, offices, and other support facility buildings. These buildings are part of land owned by the Army Reserve and formerly the U.S. Army's St. Louis Ordinance Project. Job Corps leases the site from the Army Reserve. Some of the buildings have been razed due to the renovation for Job Corps. One of these decommissioned buildings contained the containers found during the inspection described below to have been moved to another on-site building for storage.

WHEREAS, Job Corps normally generates approximately 40 pounds of hazardous waste per month and considers itself a conditionally exempt small quantity generator of hazardous waste. Hazardous wastes are routinely generated from the facility's paint shop operations. The materials consist mainly of mineral spirits and waste paint.

WHEREAS, the MDNR believes the Missouri Hazardous Waste Management Law has been violated by Job Corps at its facility located at 4333 Goodfellow Boulevard, St. Louis, St. Louis County, Missouri.

WHEREAS, the MDNR inspected Job Corps' facility on January 8 and 12, 1998 and issued Notice of Violation No. 5078 for 9 violations of the Missouri Hazardous Waste Law and regulations.

WHEREAS, Notice of Violation No. 5078 alleged the following violations of the Missouri Hazardous Waste Law and regulations:

- 1. Storage of hazardous waste exceeded the allowed 180 days (270 days if transported greater than 200 miles), in violation of 10 CSR 25-5.262(1), incorporating 40 CFR 262.34(a).
- 2. Storage containers not clearly marked "Hazardous Waste", in violation of 10 CSR 25-5.262(1), incorporating 40 CFR 262.34(d)(4), referencing 40 CFR 262.34(a)(3).
- 3. Storage area not inspected and maintained weekly, in violation of 10 CSR 25-5.262(2)(C)2.C.(II), referencing 40 CFR 265.174.
- 4. Storage area did not have a "No Smoking" sign posted, in violation of 10 CSR 25-5.262(2)(C)2.F(II).
- 5. Storage area did not have spill control equipment properly maintained, in violation of 10 CSR 25-5.262(1), incorporating 40 CFR 262.34(d)(4), referencing 40 CFR 265.33.
- 6. Storage area did not have the following posted near phone: the emergency coordinator's name and phone number, fire department phone number, location of a fire extinguisher and the location of spill control equipment, in violation of 10 CSR 25-5.262(1), incorporating 40 CFR 262.34(d)(5)(ii).
- 7. Hazardous waste containers were not in good condition, in violation of 10 CSR 25-5.262(1), incorporating 40 CFR 262.34(a)(1), referencing 40 CFR 265.171.
- 8. Hazardous waste containers were not labeled during the entire onsite storage period, in violation of 10 CSR 25-5.262(2)(C)1, referencing 40 CFR 262.31 and 40 CFR 262.32.
- 9. Hazardous waste containers not marked with the beginning date of accumulation, in violation of 10 CSR 25-5.262(1), incorporating 40 CFR 262.34(d)(4), referencing 40 CFR 262.34(a)(2).

WHEREAS, the MDNR issued Notice of Violation No. 5095 to Job Corps on March 5,

1998 for one additional violation of the Missouri Hazardous Waste Law and regulations.

WHEREAS, Notice of Violation No. 5095 alleged the following violation of the Missouri Hazardous Waste Law and regulations:

1. Failure to determine if wastes are hazardous, in violation of 10 CSR 25-5.262(1), incorporating 40 CFR 262.11.

WHEREAS, the MDNR and Job Corps discussed terms upon which to amicably resolve any and all claims which may be made against Job Corps for any alleged violations of the Missouri Hazardous Waste Management Law and regulations listed in Notices of Violation Nos. 5078 and 5095.

WHEREAS, the MDNR, Job Corps, and the Missouri Attorney General desire to amicably resolve all disputes or claims which might be made against Job Corps for the above-claimed violations without Job Corps admitting the validity or accuracy of any such claims.

NOW, THEREFORE, in consideration of the mutual promises contained in this agreement and other good and valuable consideration, the MDNR, the Missouri Attorney General, and Job Corps agree as follows:

- 1. The provisions of this Agreement shall apply to and be binding upon the parties executing this Agreement, their successors, assigns, agents, subsidiaries, affiliates, and lessees, including the officers, agents, servants, and any persons acting under, through, or for the parties.
- 2. Job Corps, in compromise and satisfaction of all allegations or claims related to the above-referenced alleged violations, agrees, without admitting liability or fault, to pay the sum of One Thousand Dollars \$1000.00 as a civil penalty. Job Corps agrees to send a check for One Thousand Dollars at the time Job Corps signs the Settlement Agreement. The check shall be

made payable to the "St. Louis County Treasurer as Trustee for the St. Louis County School Fund." The check shall accompany Job Corps' executed copy of the Settlement Agreement, and shall be delivered to the Missouri Attorney General's Office addressed as follows: Kara L. Valentine, Assistant Attorney General, Environmental Protection Division, Office of the Missouri Attorney General, P.O. Box 899, Jefferson City, Missouri 65102-0899.

- 3. Job Corps voluntarily agrees to request technical assistance from the United States Department of Labor, Office of Job Corps, to provide additional employee hazardous waste training and to request that the United States Department of Labor conduct an environmental audit of its St. Louis facility within 10 days of signing this Agreement and in accordance with the attached proposal by the Job Corps dated January 29, 1999. Within 90 days of signing this Agreement, the United States Department of Labor shall provide the MDNR with written documentation that certifies which employees were trained, the date they were trained, and the topics trained. Within 90 days of signing this Agreement, the United States Department of Labor shall provide the MDNR with a copy of its audit findings. Should violations be discovered during the audit, the United State Department of Labor by and through its Job Corps Center Operator shall immediately take action to correct the violations and return to compliance. The MDNR agrees not to take further enforcement action, including assessment of a civil penalty, against the United States Department of Labor and Job Corps Center Operator and its contractor for violations noted in the voluntarily audit as long as the violations are immediately addressed and corrected, either by remedial action upon the MDNR's approval or an MDNR approved work plan to address the violations.
 - 4. Upon full payment of all penalties and compliance with all provisions of this

Agreement, the MDNR and Attorney General's Office agree not to bring, or cause to be brought, any civil action against Job Corps for the violations set forth in Notices of Violation Nos. 5078 and 5095.

- 5. Nothing in this Settlement Agreement shall preclude the State from seeking equitable or legal relief for future violations of the Missouri Hazardous Waste Management Law and regulations.
- 6. The Attorney General's Office will send Job Corps a fully executed copy of the Settlement Agreement. The effective date shall be the date the MDNR signs the Agreement.
- 7. Job Corps agrees to comply with the Missouri Hazardous Waste Management Law and regulations at all times in the future.

SIGNATURES

ST. LOUIS JOB CORPS CENTER	MISSOURI ATTORNEY GENERAL'S OFFICE
TITLE: Center Director	JEREMIAH W. (JAY) NIXON Attorney General
DATE: 5 April 1999	BY: Ara J. Valentine Kara L. Valentine Assistant Attorney General
	DATE: 4-7-99
	MISSOURI DEPARTMENT OF NATURAL RESOURCES
	BY: Jeffer G. Journal Director
	pivision of Environmental Quality
	DATE: <u>4-19-79</u>

Appendix B
Generator's Hazardous Waste Summary Report

MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102

(573) 751-3176 **GENERATOR'S HAZARDOUS WASTE**

BEFORE COPYING FORM, ENTER THE GENERATOR'S NAME AND IDENTIFICATION NUMBERS AS SHOWN ON PART I. GENERATOR NAME

ST. LOUIS JOB CORPS

EPA IO NUMBER

M.O.D.O.O.O.5.6.6.2.4.0

MISSOURI I.O NUMBER

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Appendix C Database Research Results

SITE ASSESSMENT PLUS REPORT (EXTENDED BY 1/2 MILE)

PROPERTY INFORMATION	CLIENT INFORMATION	
Project Name/Ref #: Job Corps G-213 St. Louis Job Corps Center 4333 Goodfellow Boulevard St. Louis, MO 63120 • Latitude/Longitude: (38.691995, 90.268541)	Kathryn Makeig Waste Science Inc. 1411 Fallswood Drive Rockville, MD 20854	

	Site D	istribution Summary	within 5/8 mile	5/8 to 3/4 mile	3/4 to 1 mile	1 to 1 1/2 mile
Agency / Datab	ase - Type of R	ecords				
A) Databases s	earched to 1 1/2	2 mile:				
US EPA	NPL	National Priority List	0	0	0	0
US EPA	CORRACTS	RCRA Corrective Actions	0	0	1	0
STATE	SPL	State equivalent priority list	0	0	0	0
B) Databases :	searched to 1 m	ile:				
US EPA	CERCLIS / NFRAP	Sites currently or formerly under review by US EPA	5	0	3	
US EPA	TSD	RCRA permitted treatment, storage, disposal facilities	0	0	0	
STATE REG CO	LUST	Leaking Underground Storage Tanks	15	2	13	
STATE/ REG/CO	SWLF	Permitted as solid waste landfills, incinerators, or transfer stations	0	0	0	
USGS/STATE	WATER WELLS	Federal and State Drinking Water Sources	0	0	0	
C) Databases	searched to 3/4	mile:				
US EPA	RCRA Viol	RCRA violations/enforcement actions	7	0	-	-
US EPA	TRIS	Toxic Release Inventory database	4	0		-
STATE	UST/AST	Registered underground or aboveground storage tanks	26	6		-
D) Databases	searched to 5/8	mile:				
US EPA	ERNS	Emergency Response Notification System of spills	4			<u> </u>
US EPA	GNRTR	RCRA registered small or large generators of hazardous waste	17		_	



SITE ASSESSMENT PLUS REPORT (EXTENDED BY 1/2 MILE)

SITE INVENTORY

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MAP ID	PROPERTY AND THE ADJACENT AREA (within 5/8 mile)	VISTA ID		CORRACTS		CERCLIS/NFRAP		;T	LF	WATER WELLS	A VIOL	S	UST/AST	IS	GNRTR
		DISTANCE DIRECTION	¥	8	SPL	CER	130	LUST	SWLF	WA	RCRA	TRIS	UST	ERNS	3
	ST LOUIS ORDNANCE PLANT	401201										-	_		
1	4300 GOODFELLOW BLVD	0.00 MI NA]	X									
	SAINT LOUIS, MO 63120		L			L									
	SVERDRUP USAR CENTER	6449017													
1	4301 GOODFELLOW BLVD	0.00 Mi NA													X
	SAINT LOUIS, MO 63120			_		L									
	USGSA FEDERAL CENTER	447000 0.00 MI		l										li	- [
1	4300 GOODFELLOW	U.UU MI NA	İ			ı]				X		
	SAINT LOUIS, MO 63120		<u>L</u>	<u> </u>		L			_						
	US DEPT OF AGRICULTURE MIDWESTERN LAB	445770 0.00 MI	l			l					l			ll	
1	4300 GOODFELLOW BLVD BLDG 105D	NA			l	Х					X				X
	SAINT LOUIS, MO 63120		1_		上	<u> </u>					<u> </u>				
	ST LOUIS JOB CORPS	2293289 0.00 Mi	l	ļ	1	l			ĺ		l	l			1
1	4333 GOODFELLOW BLVD	NA				l					Х				X
	SAINT LOUIS, MO 63120		L	↓_	$oxed{oxed}$	<u> </u>				<u>L</u> .	_	<u> </u>			Ш
	US ARMY 102D US ARCOM - AMSA/55/G	1910708 0.00 Mi		1	ļ	ļ	ļ	ļ	ļ	ļ	ļ	ļ			
1	4301 GOODFELLOW BLVD	NA				l		X					X		il
	SAINT LOUIS, MO 63120		L.	<u> </u>	1_	<u> </u>	<u>L</u>			<u> </u>	<u> </u>	<u> </u>			Ш
	A ABLE LIFT TRUCK	3727887 0.08 Mi		ļ		l			l		Į.	ļ		l	
2	4200 GOODFELLOW BLVD	v.vo mi				l									X
	SAINT LOUIS, MO 63120		L	<u> </u>	_	L	<u> </u>	_	L	L	L	<u>L</u>			\square
	MCDONNELL DOUGLAS CORP BLDG 72	264205 0.11 Mi	4			l					l	ļ		ł	
3	4500 GOODFELLOW	V. I I MI				l					X				X
	SAINT LOUIS, MO 63120		\perp	1_	1_	L	<u>L</u>	<u> </u>	<u> </u>	1_	L	1_		匚	
1	LINCOLN A PENTAIR COMPANY	245208 0.23 M			ļ	Į.		ļ	ļ		1	ļ	ļ	ļ	
4	4010 GOODFELLOW BLVD	0.23 m		İ		ı					X		İ		X
	SAINT LOUIS, MO 63120		\perp	1_		1	igspace	<u> </u>		_	<u>L</u>	<u> </u>	L	L	
	ARLINGTON PLATING CO INC	5452506 0.24 M		1		l					Į.				ļi
4	4001 7 GOODFELLOW BLVD	SW							1					X	X
<u> </u>	SAINT LOUIS, MO 63120		丄	1	1_	1	_		1_	丄	1_	1_		<u>L</u> .	$ldsymbol{ldsymbol{eta}}$
	RYDER DEDICATED LOGISTICS	6792293 0.24 M		ļ	1	l	1		1			l	1	l	
5	4232 PLANNED INDUSTRIAL DR	U.24 M								1	ı		X		
<u> </u>	SAINT LOUIS, MO 63120		1	1	1	1	1_	_	1	<u> </u>	丄	1	↓_	1_	<u> </u>
	MADISON WHSE CORP AS AGENT	3617814 0.26 M			-						1			1	1
5	4300 PLANNED INDUSTRIAL DR	U.20 M									1			1	X
<u></u>	SAINT LOUIS, MO 63120				L	L	1			L	L	1_	L	1_	<u> </u>



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MAP ID	PROPERTY AND THE ADJACENT AREA (within 5/8 mile)			CTS		CERCLIS/NFRAP				WATER WELLS	101		_		
		VISTA ID DISTANCE DIRECTION	NPL	CORRA	SPL	CERCLI	TSD	LUST	SWLF	WATER	RCRA VIO	TRIS	UST/AST	ERNS	GNRTR
6	MADISON WAREHOUSE CORPORATION 4630 GOODFELLOW SAINT LOUIS, MO 63120	3851982 0.24 MI NE						X					X		
7	LINCOLN A PENTAIR CO 1 LINCOLN WAY SAINT LOUIS, MO 63120	1905305 0.32 MI SE						X				X	X		
8	SOUTHWESTERN BELL/EVERGREEN CENTRAL 3710 HAMILTON SAINT LOUIS, MO 63120	4274221 0.33 MI SW											X		
9	FUTURE GRAPHICS INC 4616 PLANNED INDUSTRIAL DR SAINT LOUIS, MO 63120	4849534 0.35 MI NE													X
10	RIEKER AMOCO BIRCHER 4207 JENNINGS STATION RD SAINT LOUIS, MO 63121	1911351 0.36 MI NW		-				X					x		
11	MORRIS AUTO REPAIR 5842 NATURAL BRIDGE BLVD SAINT LOUIS, MO 63120	3852077 0.39 Mi SW						X					X		
11	JOB CORPS CENTER - ST LOUIS E NATURAL BRIDGE AVE GOODFELLOW BLVD SAINT LOUIS, MO 63120	174784 0.40 MI S				x									
12	AMOCO OIL SS #3644 4217 JENNINGS SAINT LOUIS, MO 63121	2487598 0.41 MI NW											x		
12	BIG 'L' SUPERSERVICE 4317 JENNINGS STATION ROAD SAINT LOUIS, MO 63121	6791831 0.42 MI NW							-				x		
13	TITAN TUBE FABRICATORS INC 5739 NATURAL BRIDGE SAINT LOUIS, MO 63120	425044 0.43 MI S											x		
13	F B PETROLEUM 5750 NATURAL BRIDGE ST LOUIS, MO	4274351 0.44 MI S	'					X	-						
13	#717 - GNB MOBIL MART 5750 NATURAL BRIDGE SAINT LOUIS, MO 63103	7242373 0.44 Mi S	1										X		
14A	WADDELLS 45 MINUTE CLEANERS	456930 0.43 Mi	1												X
14B	PINE LAWN	1910673 0.46 M	1										x		
15	VA-SERVICE MEDICAL REC 4800 GOODFELLOW SAINT LOUIS, MO 63120	8097085 0.44 M NE	4											x	
15	U S ARMY 4800 GOODFELLOW BLVD SAINT LOUIS, MO 63120	1150687 0.44 M NE	/												X



X = search criteria; • = tag-along (beyond search criteria).

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MAP	PROPERTY AND THE ADJACENT AREA (within 5/8 mile)	VISTA ID DISTANCE DIRECTION	PL	CORRACTS	PL.	CERCLISIMFRAP	TSD	LUST	SWLF	WATER WELLS	RCRA VIOL	RIS	UST/AST	RNS	GNRTR
	CT LOUIS (EV) ADMY AMAILMITION DI ANT	DIRECTION 401114	2	ပ	S	ပ	1	1	S	3	R	Ξ	귀	ш	၁
15	ST LOUIS (EX) ARMY AMMUNITION PLANT 4800 GOODFELLOW BLVD	0.44 MI NE			!	X		X							
	SAINT LOUIS, MO 63120 PLANT FACILITIES ENGINEERING INC	1910709	-	+-	╁	┢	-		├	-	-	 	\vdash		
15	4800 GOODFELLOW BLVD	0.44 MI		}	-	}			İ				x		
13	SAINT LOUIS, MO 63120	NE		1	1	ł			1				^		
	VICKERS RETAIL #6135	7242313	-	+-	╁╴	├	-	-	┢	-	-	-			
16	14402 JENNINGS ROAD	0.47 MI	Ì	ļ		1		x	1				x		
10	SAINT LOUIS, MO 63121	N						^					^		
	COMPLETE AUTO TRANSIT	96503	├	┼	╁	1	-	-	┝	├	┝┈	├	Н	Н	
17	5550 BIRCHER BLVD	0.47 MI				1			1				x		
17	SAINT LOUIS, MO 63120	Ε											^		
	STANLEY LORRAINE LAIDERMAN	1912647	\vdash	+	+-	\vdash	-	-	+-	+	 	-	\vdash	H	
18A	15704 NATURAL BRIDGE	0.48 MI						X			ļ		x		
IOM	ST LOUIS, MO 63120	S		1	1	}	1	^	[l	(^	1	
	NATIONAL VENDORS FABRICATION DIV	2488000	-	╁╌	┼-	╀╌	├	├─	╁	-	╂			-	
10A	5661 NATURAL BRIDGE ROAD	0.51 MI	1	1		i	}	J			1	}	J		
18A	1	S		1		1	1	X		1	l	Į	X		
	SAINT LOUIS, MO 63120	483591	+-	╁	+	╀	├	├-	╀	├ -	╂—	├-		<u> </u>	-
104	NATIONAL VENDORS INC	0.51 Mi		ļ	1	1		ļ			1	J		[
18A	5661 NATURAL BRIDGE	S		1	1	1	1	}		1	1	X		1	
	CRANE NATIONAL VENDORS PLANT #3	5990241	╁	╁	+-	╁	\vdash	}	╁╌	} −	╂	}	-	┢	-
18A	5661 NATURAL BRIDGE AVE	0.51 Mi	1	Ì	ĺ	l					x	Ì		l	x
IOA	SAINT LOUIS, MO 63120	S	ļ			l		l		ļ	^	ļ		l	^
	TCA INDUSTRIES	1905905	+-	╁	+	╀	+-	╀	┼-	\vdash	╀╌	┼-	-	┢	-
18A	5642 NATURAL BRIDGE	0.54 M		}	-	ł	1	{	1		1	}		١,	
IOA		S	1	1	1			}	1		1	1	1	Х	
	SAINT LOUIS, MO 63120	6531529	+	+-	+	╁	╁	-	+-	┼	╂	}	├	 	-
100	INDUSTRIAL FACILITY	0.54 M		1		[l,			l			ĺ	
18B	5635 NATURAL BRIDGE RD SAINT LOUIS, MO 63120	S		1	1			X			ļ			l	
		322591	+	+-	+-	╁	 —	╀	+-	┼	╀	┿	┼-	╀	\vdash
100	P C A IND	0.55 M		}	}	1	}	1		1	1	1		1	
18B	5642 NATURAL BRIDGE SAINT LOUIS, MO 63120	S		}		1		İ	1		1		X	Ì	
	ST LOUIS CO DEPT OF HWYS TRAFFIC	12535765	+	+	+	╀	+	╀	+	+-	╀	┼─	╄-	╀	╀
19	6201 DARDANELLA	0.53 M			-	1			}		l			1	ļ
13	SAINT LOUIS, MO 63121	И	4	1		1	1	X		1	ł	1		l	
		1904588	+-	╁	+-	+-	╁	╁	╁	+	-	╁	╁	-	-
204	SHELL STATION 4903 GOODFELLOW	0.54 M	1	1	1	ł	ĺ			İ	1	ì		1	
20A	i e e e e e e e e e e e e e e e e e e e	NI	[1		X	Ì	1	l		X		
	SAINT LOUIS, MO 63120	18922	+	+	+	╁╌	+-	+-	╁	+-	╂	+-	+-	╂-	+
21	HARVARD INTERIORS MFG	0.55 M					1				1				
21	4321 SEMPLE AVE					1		X	1	1	1	1	X	Ī	
	SAINT LOUIS, MO 63120	70010	+	+	+-	+	+-	+	+	+-	+-	+	+-	1	+
	TRIAD MANUFACTURING INC	786158 0.55 M				Ì	1				١.		1		
21	4321 SEMPLE AVE		[]			ļ			-		X				X
	SAINT LOUIS, MO 63120		+	4	+	+	+	+	\downarrow	+	+	+	+	\perp	+-
	WESTINGHOUSE ELECTRIC CORP - SEMPLE AVE	46597 0.55 M	٠,			1					1		1	1	1
21	4350 SEMPLE AVE		Ē			X					1			1	
	SAINT LOUIS, MO 63120		\perp	1		L	1_	L	L	1_	1	1	L		上



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MAP	PROPERTY AND THE ADJACENT AREA (within 5/8 mile)	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS	SPL	CERCLIS/NFRAP	TSD	LUST	SWLF	WATER WELLS	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR
21	A B B POWER T D CO 4350 SEMPLE AVE SAINT LOUIS, MO 63120	2243334 0.55 MI E									X	X			X
22	THOMAS E. ANDERSON 6340 NATURAL BRIDGE ROAD SAINT LOUIS, MO 63121	1912665 0.56 MI W											X		
23A	TRANSPORT ONE INCORPORATED 3514 GOODFELLOW SAINT LOUIS, MO 63120	1910706 0.56 M / S											X		
23A	SOUTHWEST ELECTRIC CO 3501 GOODFELLOW SAINT LOUIS, MO 63120	1904583 0.57 MI SW						X					x		
23A	ARGO PRODUCTS 3500 GOODFELLOW SAINT LOUIS, MO 63120	4148643 0.57 MI S													X
23A	MULTI TECH 3400 GOODFELLOW SAINT LOUIS, MO 63120	66300 0.60 M / S													X
24	SS 5095 5600 NATURAL BRIDGE CLARA ST LOUIS, MO 63120	6792196 0.58 MI S											X		
25	SAMUEL ENTERPRISE INC 4605 JENNINGS STATION ROAD SAINT LOUIS, MO 63121	1911353 0.59 MI N											X		
26	PEPSI COLA BOTTLING CO 1 UNION SEVENTY CTR SAINT LOUIS, MO 63120	6449170 0.62 MI SE													x
26	PEPSI-COLA BOTTLING CO. OF ST. LOUIS 1 UNION SEVENTY CENTER SAINT LOUIS, MO 63120	7669353 0.62 MI SE										X			

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MAP	SITES IN THE SURROUNDING AREA (within 5/8 - 3/4 mile)	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS	SPL	CERCLISINFRAP	181	SWLF	WATER WELLS	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR
20B	PULSE 5003 GOODFELLOW SAINT LOUIS, MO 63136	3617595 0.66 MI NE					X					x		
23B	AVAILABLE CITY WIDE TRANSPORTATION 3303 GOODFELLOW BLVD SAINT LOUIS, MO 63120	7242281 0.64 MI SW					X					X		
27	THON: OIL MAGIC BENZOL GAS STATIONS 6425 NATURAL BRIDGE ST LOUIS, MO	1912648 0.68 MI W										x		



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MAP	SITES IN THE SURROUNDING AREA (within 5/8 - 3/4 mile)	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS	CERCLIS/NFRAP	TSD	LUSI	SWLF WATED WELLS	A VIOL	TRIS	UST/AST	ERNS	GNRTR
28A	SS 5352 5201 JENNINGS STATION SAINT LOUIS, MO 63136	6791830 0.71 MI N		i							X		
29	J.S. ALBERICI CONST CO, INC 2150 KIEHLEN AVE SAINT LOUIS, MO 63121	530315 0.72 MI SW									X		
30A	BIRCHER PROPERTY 5390 BIRCHER BLVD SAINT LOUIS, MO 63120	778522 0.74 MI E									X		

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MAP	SITES IN THE SURROUNDING AREA (within 3/4 - 1 mile)	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS	JdS	CERCLIS/NFRAP	TSD	LUST	SWLF	WATER WELLS	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR
28	DIAMOND GAS 5201 JANET AVENUE ST LOUIS, MO 63136	2487600 0.79 MI N						x					•		
30	CENTRALINE INDUSTRIES INC 5380 BIRCHER BLVD SAINT LOUIS, MO 63120	37335 0.75 MI E						X			•				•
31	A D LIFT TRUCK 5434 NATURAL BRIDGE SAINT LOUIS, MO 63120	5150769 0.78 Mi SE						X					•		
32	BIDCO SEALANTS INC 5939 ST LOUIS AVE SAINT LOUIS, MO 63120	47211 0.81 MI SW				x									
33	AMOCO OIL SS #15913 6701 NATURAL BRIDGE SAINT LOUIS, MO 63121	778021 0.87 MI W						X					•		
33	ST LOUIS COUNTY LIBRARY 6814 NATURAL BRIDGE ROAD ST LOUIS, MO 63121	2488001 0.97 MI W						X					•		
34	CLARK SERVICE STATION 0700 2850 GOODFELLOW SAINT LOUIS, MO 63120	779485 0.88 MI SW						X					•		
35	MIDWEST FURNITURE DISTRIBUTORS 4116 UNION BOULEVARD SAINT LOUIS, MO 63115	6531692 0.89 Mi SE	1					X					•		
36	PINE LAWN REALTY 1952 KIENLEN SAINT LOUIS, MO 63133	2951694 0.91 Mi SW	1					X							
36	CURTIS TOLEDO INC 1905 KIENLAN AVE SAINT LOUIS, MO 63133	109542 0.97 M SW	1			X		X							•



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MAP	SITES IN THE SURROUNDING AREA (within 3/4 - 1 mile)	VISTA ID DISTANCE DIRECTION	CORRACTS	148	CERCLIS/NFRAP	TSD	LUST	SWLF	WATER WELLS	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR
37	FORMERLY ORCHARD PAPER CO 3914 UNION BLVD SAINT LOUIS, MO 63115	1914723 0.93 Mi SE					X					•		
38	TRUCK BUS GROUP-ST LOUIS PLANT 3809 UNION BOULEVARD SAINT LOUIS, MO 63120	6531691 0.96 M/ SE	X				X			•		•		•
38	G M ASSEMBLY DIV ST LOUIS PLAN 3809 UNION BLVD SAINT LOUIS, MO 63120	1907182 0.96 MI SE			X									
39	JACKES-EVANS MFG TED FALLER 4427 GEARLDINE ST LOUIS, MO 63115	2487432 0.99 MI E					X					•		
40	P Q CORP 4238 GERALDINE AVE SAINT LOUIS, MO 63115	337052 1.00 MI SE					X					•		

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MAP	SITES IN THE SURROUNDING AREA (within 1 - 1 1/2 mile) VISTA ID DISTANCE DIRECTION	1	CORRACTS	SPL	CERCLIS/NFRAP	TSD	LUS!	WATER WELLS	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR
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#1 NORWOOD HILLS CC DRIVE					l	ĺ						X		i
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BURTONS BILL ARENA	63798													
NEW HALLS FERRY RD HWY 140					X									
SAINT LOUIS, MO 63136	20222	_	ـــ	-	L		-	_	<u> </u>	<u> </u>	<u> </u>			
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I-70 @ BERMUDA		}	1	1	1	1	l	1	1	1		X		į
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RT 40 BALLAS ROAD					1			}	1	1	1	X		1 '
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8213 DELMAR							X)	1	1	1			
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VACANT	6792759	'	l		1		1	-		1			ļ	ł
3857 VANDEVENTER			1	-	1			1	}	1		X	[
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	VISTA ID	IPL	S.	PL	ER(OS	LUST	3	VAT	200	RIS	UST/AST	ERNS	GNRTR
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4050 SEVEN HILLS DR							X							
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MAIN BARTON STREETS							X			ı				
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BUDGET RENT A CAR OF ST LOUIS INC	6753420	-	 	\vdash	╁╌			-	<u> </u>	l		Н	\vdash	
ST LOUIS INTERNATIONAL							X							
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AUTO RENTAL INC DBA NATL CAR RENT	6531579	-		1	t				T	t	\vdash		H	_
RENTAL CAR ROAD LAMBERT				ļ	l		X	ļ						
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MCDONNELL DOUGLAS CORPORATION	3481781				T		Γ			T				
FUEL FARM #43 RAMP AREA					l		X			ł				
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LINDBERGH OLD HALLS FERRY										1		X		l
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UNMAPPED SITES	VISTA ID	NPL	CORRACTS	SPL	CERCLIS/NFRAP	TSD	LUST	SWLF	WATER WELLS	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR	
GLACIER PARK COMPANY	1903416												T		
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DISTRICT SEVICE BASE						ļ	X	ĺ							
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BLDG 45K BANSHEE RD							X			1			х		
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ST LOUIS, MO 63123					1		^	١,		1		^	1	1	
31 LOUIS, MO 03123		—				Щ.							J		



SITE ASSESSMENT PLUS REPORT (EXTENDED BY 1/2 MILE)

DETAILS

PROPERTY AND THE ADJACENT AREA (within 5/8 mile)

VISTA ST LOUIS ORDNANCE PLANT VISTA ID#: 401201 Address*: Distance/Direction: 0.00 MI/NA 4300 GOODFELLOW BLVD Plotted as: **Point** SAINT LOUIS, MO 63120 EPA ID: CERCLIS / SRC# 5790 MO8210022465 ST LOUIS (EX) ORDNANCE PLANT Agency Address: 4300 GOODFELLOW BLVD ST LOUIS, MO 63120 8 AREAS TO THE ST. LOUIS ORDNANCE PLANT - 300 ACRES Site Description: **EPA Region: Congressional District:** 0 Federal Facility: Agency Code () GOCO GOVERNMENT OWNER / CONTRACTED OPERATED Facility Ownership: Site Incident Category: Federal Facility Docket: SITE IS INCLUDED ON THE DOCKET NPL Status: NOT ON NPL Unknown Incident Type: Proposed NPL Update #: Final NPL Update #: 0 07YY Financial Management System ID: Latitude: Longitude: Lat/Long Source: Agency Code () Lat/Long Accuracy: Unknown Unknown Dioxin Tier: **USGS Hydro Unit:** 7140101 **RCRA Indicator:** linknown 0 Unit ld: SITE EVALUATION/DISPOSITION Unit Name: Unit Id: Unit Name: PLANT 1 AND 2 U.S. CARTRIDGE Unit Id: MCQUAY/NORRIS AREA Unit Name: 3 Unit Id: U.S. ARMY 89TH RESERVE CENTER Unit Name: Unit Id: MISC. MAINTAINED AREAS Unit Name: GOODFELLOW US ARMY RESERVE CNT AREA #2 Alias Name: NOT REPORTED **Alias Street:**



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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Map (D

Alias City:	NOT REPORTED	Alias Latitude:	0
llias Zip:	NOT REPORTED	Alias Longitude:	0
lias State:	NOT REPORTED	_	
lias Description:		NOT REPORTED	
lias Name:		HAWLEY AREA #2	
lias Street:		NOT REPORTED	
lias City:	NOT REPORTED	Alias Latitude:	0
lias Zip:	NOT REPORTED	Alias Longitude:	0
lias State:	NOT REPORTED	_	
lias Description:		NOT REPORTED	
lias Name:		ST. LOUIS ARMY AMMUNITION PLANT (SLAAP)	
lias Street:		NOT REPORTED	
lias City:	NOT REPORTED	Alias Latitude:	0
llias Zip:	NOT REPORTED	Alias Longitude:	0
lias State:	NOT REPORTED	•	
lias Description:		NOT REPORTED	
lias Name:		SLOP	
lias Street:		NOT REPORTED	
lias City:	NOT REPORTED	Alias Latitude:	0
llias Zip:	NOT REPORTED	Alias Longitude:	o
lias State:	NOT REPORTED	,	
Alias Description:		NOT REPORTED	
llias Name:		JOB CORP CENTER - ST. LOUIS	
Alias Street:		NOT REPORTED	
Alias City:	NOT REPORTED	Alias Latitude:	0
llias Zip:	NOT REPORTED	Alias Longitude:	0
Alias State:	NOT REPORTED	•	
Alias Description:		NOT REPORTED	
Alias Name:		PLANT 1 2 AREA	
Alias Street:		NOT REPORTED	
Alias City:	NOT REPORTED	Alias Latitude:	0
Alias Zip:	NOT REPORTED	Alias Longitude:	0
Alias State:	NOT REPORTED	•	
Alias Description:		NOT REPORTED	
Alias Name:		MCQUAY/NORRIS AREA	
Alias Street:		NOT REPORTED	
Alias City:	NOT REPORTED	Alias Latitude:	0
Alias Zip:	NOT REPORTED	Alias Longitude:	0
Alias State:	NOT REPORTED	•	
Alias Description:		NOT REPORTED	
Alias Name:		U.S. ARMY BOTH REG. SUPPORT COMMAND (R	SC
Alias Street:		NOT REPORTED	
Alias City:	NOT REPORTED	Alias Latitude:	0
Alias Zip:	NOT REPORTED	Alias Longitude:	o
Alias State:	NOT REPORTED	33	
Alias Description:		NOT REPORTED	
Alias Name:		WHERRY HOUSING	
Alias Street:		NOT REPORTED	



* VISTA address includes enhanced city and ZIP.

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Alias City:	NOT REPORTED	Alias Latitude:	0
Alias Zip:	NOT REPORTED	Alias Longitude:	0
Alias State:	NOT REPORTED	•	
Alias Description:		NOT REPORTED	
Alias Name:		HAZARDOUS/CHEMICAL AREA #2	
Alias Street:		NOT REPORTED	
Alias City:	NOT REPORTED	Alias Latitude:	0
Alias Zip:	NOT REPORTED	Alias Longitude:	O
Alias State:	NOT REPORTED	·	
Alias Description:		NOT REPORTED	
Alias Name:		CHEVROLET/SHELL DIV OF GENERAL MOTORS C	0
Alias Street:		NOT REPORTED	
Alias City:	NOT REPORTED	Alias Latitude:	0
Alias Zip:	NOT REPORTED	Alias Longitude:	0
Alias State:	NOT REPORTED	•	
Alias Description:	· · · · · · · · · · · · · · · · · · ·	NOT REPORTED	
Alias Name:		U.S. CARTRIDGE	
Alias Street:		NOT REPORTED	
Alias City:	NOT REPORTED	Alias Latitude:	0
Alias Zip:	NOT REPORTED	Alias Longitude:	0
Alias State:	NOT REPORTED	•	
Alias Description:		NOT REPORTED	
Alias Name:		ST LOUIS ORDNANCE PLANT	
Alias Street:		4300 GOODFELLOW BLVD	
Alias City:	ST LOUIS	Alias Latitude:	3841180
Alias Zip:	63120	Alias Longitude:	9016360
Alias State:	MO		
Alias Description:		NOT REPORTED	
Type:	DISCOVERY	Lead Agency:	EPA FUND-FINANCED
Qualifier:	UNKNOWN	Category:	Unknown
Name:	NOT REPORTED	Actual Start Date:	NOT REPORTED
Plan Status:	Unknown	Actual Completion Date:	NOVEMBER 1, 1979
Type:	PRELIMINARY ASSESSMENT	Lead Agency:	FEDERAL FACILITIES
Qualifier:	LOWER PRIORITY	Category:	Unknown
Name:	NOT REPORTED	Actual Start Date:	OCTOBER 1, 1984
Plan Status:	PRIMARY	Actual Completion Date:	JANUARY 1, 1985

VISTA	SVERDRUP USAR CENTER		VISTA ID#:	6449017
Address*:	4301 GOODFELLOW BLVD		Distance/Direction:	0.00 MI / NA
	SAINT LOUIS, MO 63120		Plotted as:	Point
CRA-SmGe	n - RCRA-Small Generator / SRC# 5896		EPA ID:	MO8210490084
Agency Ad	dress:	SVERDRUP USAR CENTER		

SVERDRUP USAR CENTER 4301 GOODFELLOW BLVD ST LOUIS, MO 631201794

Generator Class:

Generates 100 kg./month but less than 1000 kg./month of non-acutely hazardous waste

* VISTA address includes enhanced city and ZIP.

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Map ID

VISTA VISTA ID#: 447000 **USGSA FEDERAL CENTER** Address*: Distance/Direction: 0.00 MI / NA 4300 GOODFELLOW Plotted as: **Point** SAINT LOUIS, MO 63120 STATE UST - State Underground Storage Tank / SRC# 5735 Agency ID: ST0002934

Agency Address:

FEDERAL CENTER 4300 GOODEFILOW BLVD ST LOUIS, MO 63120

Underground Tanks:

Aboveground Tanks:

Tanks Removed:

1*U*

NOT REPORTED

Tank Contents: Tank Age:

Tank ID:

DIESEL 14

Tank Status: Leak Monitoring: Tank Piping:

CLOSED IN PLACE NOT AVAILABLE BARE STEEL

Tank Size (Units):

8000 (GALLONS)

Tank Material:

FIBERGLASS.INTERIOR PROTECTION-NONE, EXTERIOR PROTECTION-NONE

Tank ID: Tank Contents:

Tank Age:

2U DIESEL 14

Tank Status: Leak Monitoring: Tank Piping:

CLOSED IN PLACE NOT AVAILABLE GALVANIZED STEEL FIBERGLASS, INTERIOR

Tank Size (Units):

300 (GALLONS)

Tank Material:

PROTECTION-NONE, EXTERIOR PROTECTION-NONE

Tank ID:

3*U* GASOLINE (UNSPECIFIED) Tank Status: Leak Monitoring: REMOVED NOT AVAILABLE

Tank Contents: Tank Age:

VISTA

20

Tank Piping:

BARE STEEL, CATHODIC PROTECTION

Tank Size (Units):

10000 (GALLONS)

Tank Material:

FIBERGLASS, INTERIOR PROTECTION-UNKNOWN

Address*:

4300 GOODFELLOW BLVD BLDG 105D SAINT LOUIS, MO 63120

US DEPT OF AGRICULTURE MIDWESTERN LAB

VISTA ID#: 445770 Distance/Direction: 0.00 MI / NA Plotted as: Point EPA ID: MO6123790002

CERCLIS / SRC# 5790

Agency Address:

USDA OPHS/FSIS MIDWESTERN LAB 4300 GOODFELLOW BLVD BLDG 105 D

SITE IS NOT INCLUDED ON THE DOCKET

ST LOUIS, MO 63120

EPA Region:

Congressional District:

Federal Facility: Facility Ownership: Site Incident Category: 0 Agency Code () FEDERALLY OWNED

NOT ON NPL

Unknown п

Federal Facility Docket:

NPL Status: Incident Type:

Proposed NPL Update #: Final NPL Update #:

Financial Management System ID:

Latitude:

Longitude: Lat/Long Source: Lat/Long Accuracy: Dioxin Tier:

NOT REPORTED

0

Agency Code () Unknown Unknown 7140101

USGS Hydro Unit: RCRA Indicator:

YES (RCRA FACILITY)



* VISTA address includes enhanced city and ZIP.

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11=ia 1.4		0			
Unit Id:					
Unit Name:		SITE EVALUATION/DISPOSITION			
Alias Name:		USDA FSQS MIDWESTERN LAB			
Alias Street:	67.10116	4300 GOODFELLOW BLVD BLDG 105 D		3044300	
Alias City:	ST LOUIS	Alias Latitude:		3841380	
Alias Zip:	63120	Alias Longitude:		9016050	
Alias State:	MO				
Alias Description:		NOT REPORTED			
Type:	DISCOVERY	Lead Agency:		EPA FUND-FINAN	CED
Qualifier:	UNKNOWN	Category:		Unknown	
Name:	NOT REPORTED	Actual Start Date:		NOT REPORTED	
Plan Status:	Unknown	Actual Completion		JUNE 30, 1987	
	Small Generator / SRC# 5896		PA ID:		MO6123790002
Agency Address:		U S D A FSQS MIDWESTERN LABORATO 4300 GOODFELLOW BLVD BLDG 105D ST LOUIS, MO 63120			
Generator Class:		Generates 100 kg./month but less than 10		h of non-acutely ha	
RCRA-Violations / SRC	# 5896		PA ID:	<u>.</u>	MO6123790002
Agency Address:		U S D A FSQS MIDWESTERN LABORATO 4300 GOODFELLOW BLVD BLDG 105D ST LOUIS, MO 63120	JKY		
Enforcement Number:		198512190			
Enforcement Agency:		State			
Action Date:		DECEMBER 19, 1985			
Action Type:		WRITTEN INFORMAL			
Penalty Assessed:		NOT REPORTED			
Penalty Settlement:		NOT REPORTED			
Enforcement Number:		198601220			
Enforcement Agency:		State			
Action Date:		JANUARY 22, 1986			
Action Type:		WRITTEN INFORMAL			
Penalty Assessed:		NOT REPORTED			
Penalty Settlement:		NOT REPORTED			
Enforcement Number:	:	199006010	-		
Enforcement Agency:		State			
Action Date:		JUNE 1, 1990			
Action Type:		WRITTEN INFORMAL			
Penalty Assessed:		NOT REPORTED			
Penalty Settlement:		NOT REPORTED			
Violation Type:		GENERATOR-OTHER REQUIREMENTS			
Violation Date:		DECEMBER 19, 1985			
Violation Class:		1			
Actual Compliance Da	ate:	FEBRUARY 19, 1986			
Scheduled Compliance	ce Date:	JANUARY 3, 1986			
Violation Type:		GENERATOR-OTHER REQUIREMENTS			
Violation Date:		DECEMBER 19, 1985			
Violation Class:		2			
Actual Compliance D	ate:	FEBRUARY 19, 1986			
Scheduled Complian	ce Date:	FEBRUARY 14, 1986			



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Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	DECEMBER 19, 1985
Violation Class:	2
Actual Compliance Date:	FEBRUARY 19, 1986
Scheduled Compliance Date:	FEBRUARY 14, 1986
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	MAY 15, 1990
Violation Class:	2
Actual Compliance Date:	JULY 12, 1990
Scheduled Compliance Date:	JUNE 29, 1990
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	MAY 15, 1990
Violation Class:	2
Actual Compliance Date:	JULY 12, 1990
Scheduled Compliance Date:	JUNE 29, 1990

VISTA	ST LOUIS JOB CORPS		VISTA ID#:	2293289
Address*:	4333 GOODFELLOW BLVD		Distance/Direction:	0.00 MI / NA
	SAINT LOUIS, MO 63120		Plotted as:	Point
CRA-SmGer	n - RCRA-Small Generator / SRC# 589	96	EPA ID:	MO0000566240
Agency Add	ress:	ST LOUIS JOB CORPS 4333 GOODFELLOW BLVD ST LOUIS, MO 63120		
Generator C		Generates 100 kg./month but less	than 1000 kg./month of non-acuteh	r hazardous waste
CRA-Violati	ons / SRC# 5896		EPA ID:	MO0000566240
Agency Add Enforcemen		ST LOUIS JOB CORPS 4333 GOODFELLOW BLVD ST LOUIS, MO 63120 199801121		
	* * * * * * * * * * * * * * * * * * * *	State		
Enforcemen Action Date	•	JANUARY 12, 1998		
Action Type		WRITTEN INFORMAL		
Penalty Ass		NOT REPORTED		
Penalty Sett		NOT REPORTED		
Enforcemen		199803051		
Enforcemen		State		
Action Date	• •	MARCH 5, 1998		
Action Type	<u>-</u>	WRITTEN INFORMAL		
Penalty Ass		NOT REPORTED		
Penalty Sett		NOT REPORTED		
Enforcemen		199804071		
Enforcemen	nt Agency:	State		
Action Date	*	APRIL 7, 1998		
Action Type	: :	WRITTEN INFORMAL		
Penalty Ass		NOT REPORTED		
Penalty Set		NOT REPORTED		
Violation Ty		GENERATOR-OTHER REQUIRE	MENTS	
Violation Da	ate:	JANUARY 12, 1998		
Violation CI	ass:	1		
Actual Com	pliance Date:	SEPTEMBER 25, 1998		
	Compliance Date:	JANUARY 26, 1998		



* VISTA address includes enhanced city and ZIP.
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Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	JANUARY 12, 1998
Violation Class:	1
Actual Compliance Date:	SEPTEMBER 25, 1998
Scheduled Compliance Date:	JANUARY 26, 1998
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	JANUARY 12, 1998
Violation Class:	2
Actual Compliance Date:	SEPTEMBER 25, 1998
Scheduled Compliance Date:	JANUARY 25, 1998
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	JANUARY 12, 1998
Violation Class:	2
Actual Compliance Date:	SEPTEMBER 25, 1998
Scheduled Compliance Date:	JANUARY 26, 1998
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	JANUARY 12, 1998
Violation Class:	2
Actual Compliance Date:	SEPTEMBER 25, 1998
Scheduled Compliance Date:	JANUARY 26, 1998
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	JANUARY 12, 1998
Violation Class:	2
Actual Compliance Date:	SEPTEMBER 25, 1998
Scheduled Compliance Date:	JANUARY 26, 1998
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	JANUARY 12, 1998
Violation Class:	2
Actual Compliance Date:	SEPTEMBER 25, 1998
Scheduled Compliance Date:	JANUARY 26, 1998
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	JANUARY 12, 1998
Violation Class:	2
Actual Compliance Date:	SEPTEMBER 25, 1998
Scheduled Compliance Date:	JANUARY 26, 1998
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	JANUARY 12, 1998
Violation Class:	2
Actual Compliance Date:	SEPTEMBER 25, 1998
Scheduled Compliance Date:	JANUARY 26, 1998
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	MARCH 5, 1998
Violation Class:	†
Actual Compliance Date:	SEPTEMBER 25, 1998
Scheduled Compliance Date:	APRIL 21, 1998



VISTA VISTA ID#: 1910708 US ARMY 102D US ARCOM - AMSA/55/G 0.00 MI / NA Address*: Distance/Direction: 4301 GOODFELLOW BLVD Plotted as: Point SAINT LOUIS, MO 63120 ST0010260 STATE UST - State Underground Storage Tank / SRC# 5735 Agency ID: US ARMY 102D US ARCOM - AMSA/55/G Agency Address: 4301 GOODFELLOW BLVD ST LOUIS, MO 63120 **Underground Tanks:** NOT REPORTED **Aboveground Tanks:** Tanks Removed: REMOVED Tank ID: 10 Tank Status: NOT AVAILABLE Tank Contents: OTHER Leak Monitoring: NOT REPORTED GALVANIZED STEEL Tank Age: Tank Piping: STEEL.INTERIOR 560 (GALLONS) Tank Material: Tank Size (Units): PROTECTION-UNKNOWN, EXTERIOR PROTECTION-UNKNOWN 20 REMOVED Tank ID: Tank Status: OTHER NOT AVAILABLE Tank Contents: Leak Monitoring: GALVANIZED STEEL NOT REPORTED Tank Piping: Tank Age: STEEL, INTERIOR Tank Size (Units): 560 (GALLONS) Tank Material: PROTECTION-UNKNOWN, EXTERIOR PROTECTION-UNKNOWN REMOVED Tank ID: 38 Tank Status: Tank Contents: OTHER Leak Monitoring: NOT AVAILABLE NOT REPORTED OTHER Tank Age: Tank Piping: 1000 (GALLONS) OTHER Tank Size (Units): Tank Material: N/A STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: US ARMY 102D US ARCOM - AMSA/55/G Agency Address: 4301 GOODFELLOW BLVD ST LOUIS, MO ST0010260 Facility ID: LU02578 Leak ID#: FACILITY STATUS: INACTIVE **Description / Comment:** VISTA A ABLE LIFT TRUCK VISTA ID#: 3727887 Address*: Distance/Direction: 0.08 MI/S 4200 GOODFELLOW BLVD Plotted as: Point SAINT LOUIS, MO 63120 RCRA-SmGen - RCRA-Small Generator / SRC# 5896 EPA ID: MOD985815562 ABLE LIFT TRUCK Agency Address: 4200 GOODFELLOW BLVD ST LOUIS, MO 63115 Generates 100 kg./month but less than 1000 kg./month of non-acutely hazardous waste **Generator Class:** VISTA MCDONNELL DOUGLAS CORP BLDG 72

 VISTA ID#:
 264205

 Distance/Direction:
 0.11 MI / NE

 Plotted as:
 Point

 EPA ID:
 MOD000818922

Agency Address:

4500 GOODFELLOW

SAINT LOUIS, MO 63120
RCRA-SmGen - RCRA-Small Generator / SRC# 5896

Address*:

MCDONNELL DOUGLAS CORP BLDG 72

4500 GOODFELLOW ST LOUIS, MO 63120

Generator Class:

Generates 100 kg./month but less than 1000 kg./month of non-acutely hazardous waste



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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Map ID

CRA-Violations / SRC# 5896	EPA ID:	MOD000818922
Agency Address:	MCDONNELL DOUGLAS CORP BLDG 72 4500 GOODFELLOW ST LOUIS, MO 63120	
Enforcement Number:	198701210	
Enforcement Agency:	State	
Action Date:	JANUARY 21, 1987	
Action Type:	WRITTEN INFORMAL	
Penalty Assessed:	NOT REPORTED	
Penalty Settlement:	NOT REPORTED	
Violation Type:	GENERATOR-OTHER REQUIREMENTS	
Violation Date:	JANUARY 7, 1987	
Violation Class:	1	
Actual Compliance Date:	NOT REPORTED	
Scheduled Compliance Date:	FEBRUARY 13, 1987	
Violation Type:	GENERATOR-OTHER REQUIREMENTS	
Violation Date:	JANUARY 7, 1987	
Violation Class:	2	
Actual Compliance Date:	NOT REPORTED	
Scheduled Compliance Date:	FEBRUARY 13, 1987	

VISTA Address*:	LINCOLN A PENTAIR COMPANY 4010 GOODFELLOW BLVD SAINT LOUIS, MO 63120	VISTA ID#: Distance/Direction: Plotted as:	245208 0.23 MI / S Point
RCRA-LgGei	- RCRA-Large Generator / SRC# 5896	EPA ID:	MOD006269385
Agency Ad	214221	COLN A PENTAIR COMPANY D GOODFELLOW BLVD	

Map ID

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ST LOUIS, MO 63120 Generator Class: Generates at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste). RCRA-Violations / SRC# 5896 EPA ID: MOD006269385 LINCOLN A PENTAIR COMPANY Agency Address: 4010 GOODFELLOW BLVD ST LOUIS, MO 63120 **Enforcement Number:** 198906160 **Enforcement Agency:** State JUNE 16, 1989 Action Date: Action Type: WRITTEN INFORMAL NOT REPORTED Penalty Assessed: NOT REPORTED Penalty Settlement: 19950609 **Enforcement Number: Enforcement Agency:** State JUNE 9, 1995 **Action Date:** WRITTEN INFORMAL Action Type: Penalty Assessed: **NOT REPORTED** NOT REPORTED **Penalty Settlement:** GENERATOR-OTHER REQUIREMENTS **Violation Type:** MAY 25, 1989 Violation Date: 2 **Violation Class: Actual Compliance Date: AUGUST 16, 1989**



Scheduled Compliance Date:

JULY 21, 1989

Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	MAY 25, 1989
Violation Class:	2
Actual Compliance Date:	FEBRUARY 6, 1990
Scheduled Compliance Date:	JULY 21, 1989
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	APRIL 20, 1995
Violation Class:	2
Actual Compliance Date:	JUNE 29, 1995
Scheduled Compliance Date:	JULY 10, 1995
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	APRIL 20, 1995
Violation Class:	2
Actual Compliance Date:	JUNE 29, 1995
Scheduled Compliance Date:	JULY 10, 1995
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	APRIL 20, 1995
Violation Class:	2
Actual Compliance Date:	JUNE 29, 1995
Scheduled Compliance Date:	JULY 10, 1995
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	APRIL 20, 1995
Violation Class:	2
Actual Compliance Date:	JUNE 29, 1995
Scheduled Compliance Date:	JULY 10, 1995
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	APRIL 20, 1995
Violation Class:	2
Actual Compliance Date:	JUNE 29, 1995
Scheduled Compliance Date:	JULY 10, 1995
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	APRIL 20, 1995
Violation Class:	2
Actual Compliance Date:	JUNE 29, 1995
Scheduled Compliance Date:	JULY 10, 1995
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	APRIL 20, 1995
Violation Class:	2
Actual Compliance Date:	JUNE 29, 1995
Scheduled Compliance Date:	JULY 10, 1995



VISTA VISTA ID#: **ARLINGTON PLATING CO INC** 5452506 Address*: Distance/Direction: 0.24 MI / SW 4001 7 GOODFELLOW BLVD Plotted as: Point SAINT LOUIS, MO 63120 ERNS - Emergency Response Notification System / SRC# 5598 Agency ID: 08184JFK1230 ARLINGTON SERV (ELECTROPLATER) Agency Address: 4001 GOODFELLOW ST. LOUIS, MO 63120 JULY 22, 1994 12:00:00 PM Spill Date Time: Case Number: 08184JFK1230 4001 GOODFELLOW **Spill Location:** Source Agency: Discharger Org: ARLINGTON SERV (ELECTROPLATER) ELECTROPLATING WASTE (NICKEL), 14.00 (LBS) Material Spilled: POTENTIAL GROUNDWATER RELEASE Waterway Affected: Discharger Name, Discharger Phone Fields Not Reported: Air Release: Facility Release: Other Release: Land Release: Ground Release: Water Release: NO NO EPA ID: RCRA-LqGen - RCRA-Large Generator / SRC# 5896 MOR000004333 Agency Address: ARLINGTON PLATING CO 4001 GOODFELLOW BLVD ST LOUIS, MO 63120 Generates at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous Generator Class: VISTA RYDER DEDICATED LOGISTICS VISTA ID#: 6792293

		<u></u>		
Address*:	4232 PLANNED INDUST	RIAL DR Dis	stance/Direction:	0.24 M1 / E
	SAINT LOUIS, MO 63120	Plo	otted as:	Point
TATE UST -	State Underground Storage T	ank / SRC# 5735 Ag	ency ID:	ST0007464
Agency Ado	lress:	RYDER DEDICATED LOGISTICS 4232 PLANNED INDUSTRIAL DR ST LOUIS, MO 63120		
Undergroun	d Tanks:	1		
Abovegroui	nd Tanks:	NOT REPORTED		
Tanks Rem	oved:	NOT REPORTED		
Tank ID:	10	Tank Status:	CURRENT	
Tank Canta	nte. DIESEI	Lask Masikasina.	MONITOR DRI	CENT

Tank Contents: DIESEL Leak Monitoring: MONITOR PRESENT Tank Age: Tank Piping: FIBERGLASS REINFORCED

PLASTIC, CATHODICALLY PROTECTED, SUCTION 12000 (GALLONS) Tank Size (Units): FIBERGLASS REINFORCED PLASTIC, STEEL Tank Material:

VISTA	MADISON WHSE CORP AS AGENT	VISTA ID#:	3617814
Address*:	4300 PLANNED INDUSTRIAL DR	Distance/Direction:	0.26 MI / E
	SAINT LOUIS, MO 63120	Plotted as:	Point
RCRA-SmGe	n - RCRA-Small Generator / SRC# 5896	EPA ID:	MOR000000265

MADISON WAREHOUSE CORP AS AGENT Agency Address: 4300 PLANNED INDUSTRIAL DR

ST LOUIS, MO 63120

Generales 100 kg./month but less than 1000 kg./month of non-acutely hazardous waste Generator Class:



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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VISTA	MADISO	N WAREHOUSE CO	RPORATION	1	/ISTA ID#:	3851982
Address*:		OODFELLOW		Ī	Distance/Direction:	0.24 MI / NE
		OUIS, MO 63120		\F	Plotted as:	Point
TATE UST - S		rground Storage Tank /	SRC# 5735	,	Agency ID:	ST0008050
Agency Addr		<u> </u>		REHOUSE CORPORATION		
Underground	Tanks:		2			
Aboveground			NOT REPORT	ED		
Tanks Remov	ved:		2			
Tank ID:		10		Tank Status:	REMOVED	
Tank Content	ts:	DIESEL		Leak Monitoring:	MONITOR PRE	SENT
Tank Age:		33		Tank Piping:	BARE STEEL	
Tank Size (Ur	nits):	10000 (GALLONS)		Tank Material:	STEEL,INTERI PROTECTION	OR PROTECTION-NONE,EXTERIO NONE
Tank ID:		20		Tank Status:	REMOVED	
Tank Conten	ts:	DIESEL		Leak Monitoring:	MONITOR PRI	SENT
Tank Age:		33		Tank Piping:	BARE STEEL	
Tank Size (Ur	· · · · · · · · · · · · · · · · · · ·	15000 (GALLONS)		Tank Material:	STEEL,INTERI PROTECTION	
TATE LUST - Agency Addr		king Underground Stora		5902 REHOUSE CORPORATION	EPA/Agency ID:	N/A
Facility ID: Leak ID#: Description /	Common		4630 GOODFE ST LOUIS, MO ST0008050 LU03644		· · · · · · · · · · · · · · · · · · ·	
Description /	Commen	li.	TACILITY STA	TOS. INACTIVE		
VISTA	LINCOL	N A PENTAIR CO			VISTA ID#:	1905305
Address*:	N .	DLN WAY			Distance/Direction:	0.32 MI / SE
	i i	LOUIS, MO 63120			Plotted as:	Point
RIS - Toxic R		rentory System / SRC# 4	1946		EPA ID:	MOD006269385
Agency Addi			LINCOLN A PI ONE LINCOLI	ENTAIR CO.		
	stract Ser	vice Registry:			Qua	ntity Released:
AMMONIA	Chata Had	erground Storage Tank	CDC# 5735			O (POUNDS)
Agency Addi	ress:	erground Storage Tank)	LINCOLN DIV ONE LINCOLI ST LOUIS, MC	MCNEAL CORP N WAY	Agency ID:	ST0005868
Underground			1			
Abovegroun			NOT REPORT	TED		
Tanks Remo	ved:		3			
Tank ID:		10		Tank Status:	REMOVED	
Tank Conten	its:	KEROSENE		Leak Monitoring		LE
Tank Age:		17		Tank Piping:	UNKNOWN	
Tank Size (U	nits):	10000 (GALLONS)		Tank Material:	STEEL,INTER PROTECTION	IOR I-OTHER,EXTERIOR



Tank ID:

Tank Age:

Tank Contents:

Tank Size (Units):

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Tank Status:

Tank Piping:

Tank Material:

Leak Monitoring:

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2U

17

DIESEL

10000 (GALLONS)

PROTECTION-OTHER

REMOVED

NOT AVAILABLE

CATH PROT STEEL

STEEL, INTERIOR

PROTECTION-OTHER, EXTERIOR PROTECTION-OTHER

Tank ID: 311 Tank Contents:

KEROSENE 19

500 (GALLONS)

Tank Piping: Tank Material: NOT AVAILABLE CATH PROT STEEL

REMOVED

STEEL.INTERIOR

CLOSED IN PLACE

PROTECTION-OTHER, EXTERIOR PROTECTION-OTHER

Tank ID:

Tank Age:

10 GASOLINE (UNSPECIFIED) Tank Status:

Tank Status:

Leak Monitoring:

Leak Monitoring:

NOT AVAILABLE OTHER

Tank Contents: Tank Age: Tank Size (Units):

Tank Size (Units):

NOT REPORTED 250 (GALLONS)

Tank Piping: Tank Material:

STEEL.INTERIOR

PROTECTION-UNKNOWN, EXTERIOR

PROTECTION-NONE EPA/Agency ID: N/A

STATE LUST - State Leaking Underground Storage Tank / SRC# 5902

Agency Address:

LINCOLN DIV MCNEAL CORP ONE LINCOLN WAY

ST LOUIS, MO ST0005868

Facility ID: Leak ID#:

VISTA

LU03450

Description / Comment:

FACILITY STATUS: INACTIVE

SOUTHWESTERN BELL/EVERGREEN CENTRAL

Address*: 3710 HAMILTON

SAINT LOUIS, MO 63120

VISTA ID#: 4274221 Distance/Direction: 0.33 MI/SW Plotted as: Point ST0008299

Map ID 8

STATE UST - State Underground Storage Tank / SRC# 5735 Agency Address:

Agency ID: SOUTHWESTERN BELL/EVERGREEN CENTRAL

3710 HAMILTON ST LOUIS, MO 63120

Underground Tanks:

Aboveground Tanks:

NOT REPORTED NOT REPORTED

Tanks Removed: Tank ID:

111

Tank Status:

CURRENT

Tank Contents: Tank Age:

DIESEL

Leak Monitoring:

MONITOR PRESENT SUCTION, OTHER

Tank Size (Units):

2500 (GALLONS)

Tank Piping: Tank Material:

FIBERGLASS,INTERIOR PROTECTION-NONE, EXTERIOR

PROTECTION-NONE

VISTA Address*: **FUTURE GRAPHICS INC**

RCRA-SmGen - RCRA-Small Generator / SRC# 5896

4616 PLANNED INDUSTRIAL DR SAINT LOUIS, MO 63120

VISTA ID#: Distance/Direction: Plotted as:

4849534 0.35 MI/NE **Point**

MO0000063792

9

Map ID

Agency Address:

Generator Class:

FUTURE GRAPHICS INC

4616 PLANNED INDUSTRIAL DR

ST LOUIS, MO 63120

Generates 100 kg./month but less than 1000 kg./month of non-acutely hazardous waste

EPA ID:

VISTA Address*:

RIEKER AMOCO BIRCHER **4207 JENNINGS STATION RD**

SAINT LOUIS, MO 63121 STATE UST - State Underground Storage Tank / SRC# 5735

VISTA ID#: 1911351 Distance/Direction: 0.36 MI / NW Plotted as: **Point** Agency ID: ST0002504

Map 10 10

Agency Address:

SAFI AMOCO

4207 JENNINGS STATION ROAD

ST LOUIS, MO 63121

Underground Tanks: Aboveground Tanks:

NOT REPORTED

Tanks Removed:

4



'VISTA address includes enhanced city and ZIP.

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Tank ID:	10	Tank Status:	CURRENT	
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitorir	ig: MONITOR PRES	SENT
Tank Age:	g	Tank Piping:	FIBERGLASS R PLASTIC,PRES	
Tank Size (Units):	8000 (GALLONS)	Tank Material:		OR PROTECTION-CATHODICALLY
Tank ID:	2U	Tank Status:	CURRENT	
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitorir	IQ: MONITOR PRE.	SENT
Tank Age:	9	Tank Piping:	FIBERGLASS R	
Tank Size (Units):	8000 (GALLONS)	Tank Material:	PLASTIC,PRES STI-P3,EXTERI PROTECTED	SURIZED OR PROTECTION-CATHODICALLY
Tank ID:		Tank Status:	CURRENT	
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitorii		SENT
Tank Contents. Tank Age:	9	Tank Piping:	FIBERGLASS R	
Tank Size (Units):	8000 (GALLONS)	rank riping.	PLASTIC,PRES	
Tank Size (Ulitis).		Tank Material:	STI-P3,EXTERI PROTECTED	OR PROTECTION-CATHODICALLY
Tank ID:	40	Tank Status:	REMOVED	
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitorii	ng: NOT AVAILABL	E
Tank Age:	26	Tank Piping:	GALVANIZED S	TEEL
Tank Size (Units):	7500 (GALLONS)	Tank Material:	STEEL,INTERIO PROTECTION-	DR PROTECTION-NONE,EXTERIOR PAINTED
Tank ID:	50	Tank Status:	REMOVED	
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitori	ng: NOT AVAILABL	E
Tank Age:	26	Tank Piping:	GALVANIZED S	STEEL
Tank Size (Units):	7500 (GALLONS)	Tank Material:	STEEL,INTERIO PROTECTION-	OR PROTECTION-NONE,EXTERIOR PAINTED
Tank ID:	6U	Tank Status:	REMOVED	
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitori	ng: NOT AVAILABL	E
Tank Age:	26	Tank Piping:	GALVANIZED S	STEEL
Tank Size (Units):	7500 (GALLONS)	Tank Material:	STEEL,INTERIO PROTECTION-	OR PROTECTION-NONE,EXTERIOR PAINTED
Tank ID:	70	Tank Status:	REMOVED	
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitori	ng: NOT AVAILABL	Ε
Tank Age:	42	Tank Piping:	BARE STEEL	
Tank Size (Units):	6000 (GALLONS)	Tank Material:	•	OR PROTECTION-LINED ERIOR PROTECTION-NONE
			INTERIOR,EXT	LKIUK FROTECTION-NONE
	king Underground Storage	Tank / SRC# 5902	EPA/Agency ID:	N/A
Agency Address:		SAFI AMOCO 4207 JENNINGS STATION		
Agency Address:		SAFIAMOCO		
		SAFI AMOCO 4207 JENNINGS STATION ST LOUIS, MO		

VISTA	MORRIS AUTO REPAIR	VISTA ID#:	3852077
Address*:	5842 NATURAL BRIDGE BLVD	Distance/Direction:	0.39 MI / SW
	SAINT LOUIS, MO 63120	Plotted as:	Point
STATE UST	- State Underground Storage Tank / SRC# 5735	Agency ID:	ST0008154

Agency Address:

MORRIS AUTO REPAIR 5842 NATURAL BRIDGE BLVD

ST LOUIS, MO 63120

Underground Tanks:

NOT REPORTED

Aboveground Tanks:

Tanks Removed:



* VISTA address includes enhanced city and ZIP.
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Map ID

Tank ID:	10	Tank Status:	REMOVED
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	MONITOR PRESENT
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	4000 (GALLONS)	Tank Material:	STEEL.INTERIOR PROTECTION-UNKNOWN,EXTERIOR PROTECTION-UNKNOWN
Tank ID:	2U	Tank Status:	REMOVED
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	: MONITOR PRESENT
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	4000 (GALLONS)	Tank Material:	STEEL.INTERIOR PROTECTION-UNKNOWN,EXTERIOR PROTECTION-UNKNOWN
Tank ID:	30	Tank Status:	REMOVED
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	: MONITOR PRESENT
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	3000 (GALLONS)	Tank Material:	STEEL INTERIOR PROTECTION UNKNOWN, EXTERIOR PROTECTION UNKNOWN
Tank ID:	4 U	Tank Status:	TEMP OUT OF SERVICE
Tank Contents:	USED OIL	Leak Monitoring:	: MONITOR PRESENT
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Material:	STEEL.INTERIOR PROTECTION-UNKNOWN,EXTERIOR PROTECTION-UNKNOWN
TATE LUST - State Leak	ing Underground Storage Tank / S	RC# 5902	EPA/Agency ID: N/A
Agency Address:		AUTO REPAIR TURAL BRIDGE BLVD IS, MO	
Facility ID:	ST00081	154	
Leak ID#:	LU04941	1	
Description / Comment:	FACILIT	Y STATUS: ACTIVE	

VISTA Address*:	JOB CORPS CENTER - ST LOUIS E NATURAL BRIDGE AVE GOODFELLOW BLVD SAINT LOUIS, MO 63120	VISTA ID#: Distance/Direction: Plotted as:	174784 0.40 MI / S Point
CERCLIS / S	RC# 5790	EPA ID:	MO6210490037
Agency Ad	diess: JOB CORPS CENTER - ST LOU E NATURAL RRIDGE AVE. COO		

Map ID

E NATURAL BRIDGE AVE GOODFELLOW BLVD

ST LOUIS, MO 63120

Site Description:

THE JOB CORP CENTER IS MADE UP OF WHERRY HOUSING (7 ACRES). EX GOODFELLOW US ARMY RESERVE CENTER AREA (13 ACRES) AND PART OF THEHANLEY 14.68 ACRES OF THE

FORMER ST. LOUIS ORDINANCE PLANT



EPA Region: 7	
Federal Facility: Facility Ownership: Federal Facility Ownership: Site Incident Category: Federal Facility Docket: NOT ON MPL Incident Type: Unknown Proposed NPL Update \$: Final NPL Update \$: Final NPL Update \$: Final NPL Update \$: Final NPL Update \$: LaftLong Source: LaftLong Accuracy: Unknown Unknown Unknown USGS Hydro Unit: RCRA Indicator: Unit Id: Unit Id: Unit Id: Unit Id: Unshame: Alias Street: Alias City: ST LOUIS Alias Latitude: Agency Code () Alias Code () Alias Code () Alias Code () Alias City: Alias Street: Alias Latitude: BA1180 Alias Latitude: BA1180 Alias Latitude: BA1180 Alias Latitude: BA1180 Alias Latitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180 Alias Longitude: BA1180	
Facility Ownership: Site Incident Category: Federal Facility Docket: NPL Status: NOT ON NPL Incident Type: Proposed NPL Update \$: 0 Final NPL Update \$: 0 Final NPL Update \$: 0 Financial Management System ID: Latitude: 0 Latitude: 0 Latitude: 4 Latitude: 4 Latitude: 4 Latitude: 4 Latitude: 4 Latitung Source: 4 Agency Code () Latitong Accuracy: Unknown Unscs Hydro Unit: Tidator UNSCS Hydro Unit: Tidator Unit Id: 0 Unit Name: SITE EVALUATION/DISPOSITION Alias Name: 4800 GOODFELLOW RD NATURAL BRIDGE Alias City: ST LOUIS Alias Latitude: 384118 Alias Street: Alias Street: Alias Cooperation: And Reported Alias Cooperation: Alias Street: Alias Name: Alias Street: Alias Name: Alias Street: Alias Name: Alias Street: Alias Name: Alias Street: Alias Name: Alias Street: Alias Name: Alias Street: Alias Street: Alias Cooperation: Alias Name: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Latitude: BATIRA ARIAB Latitude: BATIRA ARIAB Latitude: BATIRA ARIAB Latitude: BATIRA BATIRA Alias Latitude: BATIRA BATIRA Alias Latitude: BATIRA BATIRA Alias Latitude: BATIRA BATIRA Alias Latitude: BATIRA BATIRA Alias Latitude: BATIRA BATIRA Alias Latitude: BATIRA BATIRA Alias Latitude: BATIRA BATIRA Alias Latitude: BATIRA BATIRA Alias Latitude: BATIRA BATIRA Alias Latitude: BATIRA BATIRA Alias Latitude: BATIRA BATIRA Alias Longitude: BATIRA BATIRA Alias Latitude: BATIRA BATIRA Alias Longitude: BATIRA BATIRA Alias Longitude: BATIRA BATIRA Alias Longitude: BATIRA BATIRA Alias Longitude: BATIRA BATIRA Alias Longitude: BATIRA	
Stile Incident Category: Unknown	
Federal Facility Docket: SITE IS NOT INCLUDED ON THE DOCKET	
NOT ON NPL	
Incident Type:	
Proposed NPL Update #: 0 0 0 0 0 0 0 0 0	
Final NPL Update #: Financial Management System ID: Latitude: Longitude: Lat/Long Source: Lat/Long Accuracy: Dioxin Tier: Unknown USGS Hydro Unit: RCRA Indicator: Unit Id: Unknown Unit Id: Unit Name: SITE EVALUATION/DISPOSITION Alias Name: USARMY AMMUNITION ORDNANCE PLT (FINDS) Alias Street: Alias City: ST LOUIS Alias Latitude: Alias Latitude: MO Alias Description: Alias State: MO Alias Street: Alias Street: Alias Street: Alias Street: Alias City: Alias State: MO Alias Description: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Street: Alias Latitude:	
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Alias City: ST LOUIS Alias Latitude: 384118 Alias Zip: 63120 Alias Longitude: 901636 Alias State: MO Alias Description: NOT REPORTED Alias Name: GOODFELLOW US ARMY RESERVE CNT AREA #2 Alias Street: E NATURAL BRIDGE AVE GOODFELLOW BLVD Alias City: ST LOUIS Alias Latitude: 3841180 Alias Zip: 63120 Alias Longitude: 9016360	
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Alias City: ST LOUIS Alias Latitude: 3841180	
Alias Zip: 63120 Alias Longitude: 9016360	:
Alias State: MO	ì
Alias Description: NOT REPORTED	
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Alias Street: E NATURAL BRIDGE AVE GOODFELLOW BLVD	
Alias City: ST LOUIS Alias Latitude: 3841180	
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Alias Name: JOB CORPS CENTER - ST LOUIS	
Alias Street: E NATURAL BRIDGE AVE GOODFELLOW BLVD	
Alias City: ST LOUIS Alias Latitude: 3841180	
Alias Zip: 63120 Alias Longitude: 9016360	
Alias State: MO	
THE VIEW	



* VISTA address includes enhanced city and ZIP.
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Alias Description:		NOT REPORTED	
Alias Name:		HAZARDOUS/CHEMICAL AREA #2/SLOP	
Alias Street:		NOT REPORTED	
Alias City:	NOT REPORTED	Alias Latitude:	0
Alias Zip:	NOT REPORTED	Alias Longitude:	0
Alias State:	NOT REPORTED	•	
Alias Description:		NOT REPORTED	
Alias Name:		SLOP	
Alias Street:		NOT REPORTED	
Alias City:	NOT REPORTED	Alias Latitude:	0
Alias Zip:	NOT REPORTED	Alias Longitude:	0
Alias State:	NOT REPORTED	•	
Alias Description:		NOT REPORTED	
Alias Name:		ST LOUIS ORDNANCE PLANT	
Alias Street:		NOT REPORTED	
Alias City:	NOT REPORTED	Alias Latitude:	0
Alias Zip:	NOT REPORTED	Alias Longitude:	0
Alias State:	NOT REPORTED	·	
Alias Description:		NOT REPORTED	
Туре:	DISCOVERY	Lead Agency:	EPA FUND-FINANCED
Qualifier:	UNKNOWN	Category:	Unknown
Name:	NOT REPORTED	Actual Start Date:	NOT REPORTED
Plan Status:	Unknown	Actual Completion Date:	MAY 27, 1987

VISTA	AMOCO OIL SS #3644		VISTA ID#:	2487598
Address*:	4217 JENNINGS		Distance/Direction:	0.41 MI / NW
	SAINT LOUIS, MO 63121		Plotted as:	Point
STATE UST	State Underground Storage Tank / SRC# 5	735	Agency ID:	ST0010141
Agency Ade	u1433.	10C0 OIL SS #3644		

4217 JENNINGS ST LOUIS, MO 63121 Underground Tanks: Aboveground Tanks: **NOT REPORTED** Tanks Removed: Tank ID: 10 Tank Status: REMOVED Tank Contents: OTHER Leak Monitoring: **NOT AVAILABLE NOT REPORTED** GALVANIZED STEEL Tank Age: Tank Piping: Tank Size (Units): 1000 (GALLONS) Tank Material: STEEL, EXTERIOR PROTECTION-OTHER REMOVED Tank ID: Tank Status: Tank Contents: GASOLINE (UNSPECIFIED) Leak Monitoring: NOT AVAILABLE NOT REPORTED GALVANIZED STEEL Tank Age: Tank Piping: 6000 (GALLONS) STEEL.INTERIOR PROTECTION-LINED Tank Size (Units): Tank Material: INTERIOR, EXTERIOR PROTECTION-OTHER Tank ID: REMOVED Tank Status: GASOLINE (UNSPECIFIED) NOT AVAILABLE Tank Contents: Leak Monitoring: NOT REPORTED Tank Piping: GALVANIZED STEEL Tank Age: Tank Size (Units): 6000 (GALLONS) Tank Material: STEEL,INTERIOR PROTECTION-LINED INTERIOR, EXTERIOR PROTECTION-OTHER



* VISTA address includes enhanced city and ZIP.

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Tank IU:

GASOLINE (UNSPECIFIED)

Tank Status: Leak Monitoring: REMOVED

Tank Contents: Tank Age:

Tank Size (Units):

NOT REPORTED 6000 (GALLONS) Tank Piping:

NOT AVAILABLE GALVANIZED STEEL

CLOSED IN PLACE

NOT AVAILABLE

NOT AVAILABLE

CLOSED IN PLACE

CLOSED IN PLACE

NOT AVAILABLE

OTHER

STEEL

OTHER

STEEL

Tank Material:

STEEL, INTERIOR PROTECTION-LINED INTERIOR, EXTERIOR PROTECTION OTHER

VISTA Address*: **BIG 'L' SUPERSERVICE**

4317 JENNINGS STATION ROAD

SAINT LOUIS, MO 63121

VISTA ID#: Distance/Direction:

Plotted as:

Agency ID:

6791831 0.42 M1/NW

ST0009322

Point

STATE UST - State Underground Storage Tank / SRC# 5735

BIG 'L' SUPERSERVICE

4317 JENNINGS STATION ROAD ST LOUIS, MO 63121

Underground Tanks:

Agency Address:

Aboveground Tanks:

NOT REPORTED

NOT REPORTED

Tank ID: Tank Contents:

Tanks Removed:

10

GASOLINE (UNSPECIFIED) NOT REPORTED

NOT REPORTED (NOT AVAILABLE)

Leak Monitoring: Tank Piping:

OTHER STEEL CLOSED IN PLACE

Tank Size (Units): Tank ID:

Tank Age:

Tank Age:

Tank ID:

Tank Contents:

GASOLINE (UNSPECIFIED) NOT REPORTED

NOT REPORTED (NOT AVAILABLE)

GASOLINE (UNSPECIFIED) Tank Contents: NOT REPORTED Tank Age: NOT REPORTED (NOT AVAILABLE)

Tank Size (Units): Tank ID: Tank Contents:

Tank Size (Units):

4U GASOLINE (UNSPECIFIED) NOT REPORTED

NOT REPORTED (NOT AVAILABLE) Tank Size (Units): TITAN TUBE FABRICATORS INC

Tank Status:

Tank Material: Tank Status:

Leak Monitoring: Tank Piping:

Tank Material: Tank Status: Leak Monitoring:

Tank Piping: Tank Material: Tank Status:

Leak Monitoring: Tank Piping:

NOT AVAILABLE OTHER Tank Material:

VISTA ID#:

Agency ID:

STEEL

VISTA Address*:

Tank Age:

5739 NATURAL BRIDGE

SAINT LOUIS, MO 63120 STATE UST - State Underground Storage Tank / SRC# 5735

Distance/Direction: Plotted as:

425044 0.43 MI/S Point

ST0007749

Agency Address:

TITAN TUBE FABRICATORS INC 5739 NATURAL BRIDGE

ST LOUIS, MO 63120

Underground Tanks: Aboveground Tanks:

NOT REPORTED NOT REPORTED

Tanks Removed: Tank ID:

Tank Age:

Tank Contents:

GASOLINE (UNSPECIFIED)

NOT REPORTED (NOT AVAILABLE)

Tank Piping: Tank Material: Tank Status:

Tank Status:

Leak Monitoring:

UNKNOWN UNKNOWN CLOSED IN PLACE

CLOSED IN PLACE

NOT AVAILABLE

Tank ID: Tank Contents: Tank Age:

Tank Size (Units):

GASOLINE (UNSPECIFIED)

Leak Monitoring: Tank Piping:

NOT AVAILABLE UNKNOWN

Tank Size (Units):

NOT REPORTED (NOT AVAILABLE)

10

Tank Material:

UNKNOWN

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VISTA	F B PETROLEUM		VISTA ID#:	4274351	
Address*:	5750 NATURAL BRIDGE		Distance/Direction:	0.44 MI / S	
	ST LOUIS, MO		Plotted as:	Point	il
STATE LUST	- State Leaking Underground Stora	ge Tank / SRC# 5902	EPA/Agency ID:	N/A	
Agency Add	ress:	SAME AS ABOVE			
Facility ID:		S70011776			1
Leak ID#:		LU01057			
Description	Comment:	FACILITY STATUS: INACTIVE			

VISTA #717 - GNB MOBIL MART VISTA ID#: 7242373 Distance/Direction: Address*: 0.44 MI/S **5750 NATURAL BRIDGE** Plotted as: Point SAINT LOUIS, MO 63103 STATE UST - State Underground Storage Tank / SRC# 5735 ST0011776 Agency ID: #717 - GNB MOBIL MART Agency Address:

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13

Agency Address:		#717 - GNB MOBIL MART 5750 NATURAL BRIDGE ST LOUIS, MO 63103	
Underground Tanks:		6	
Aboveground Tanks:		NOT REPORTED	
Tanks Removed:		3	
Tank ID:	10	Tank Status:	REMOVED
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	NOT REPORTED	Tank Piping:	GALVANIZED STEEL
Tank Size (Units):	8000 (GALLONS)	Tank Material:	STEEL,INTERIOR PROTECTION-NONE,EXTERIOR PROTECTION-PAINTED
Tank ID:	2U	Tank Status:	REMOVED
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	NOT REPORTED	Tank Piping:	GALVANIZED STEEL
Tank Size (Units):	10000 (GALLONS)	Tank Material:	STEEL,INTERIOR PROTECTION-NONE,EXTERIOR PROTECTION-PAINTED
Tank ID:	30	Tank Status:	REMOVED
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	NOT REPORTED	Tank Piping:	GALVANIZED STEEL
Tank Size (Units):	6000 (GALLONS)	Tank Material:	STEEL,INTERIOR PROTECTION-NONE,EXTERIOR PROTECTION-PAINTED
Tank ID:	40	Tank Status:	CURRENT
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	MONITOR PRESENT
Tank Age:	1 12000 (GALLONS)	Tank Piping:	FIBERGLASS REINFORCED PLASTIC,PRESSURIZED
Tank Size (Units):	TEODO (GALLONS)	Tank Material:	STEEL, INTERIOR PROTECTION-NONE, EXTERIOR PROTECTION-FIBERGLASS
Tank ID:	50	Tank Status:	CURRENT
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	MONITOR PRESENT
Tank Age:	1 12000 (GALLONS)	Tank Piping:	FIBERGLASS REINFORCED PLASTIC,PRESSURIZED
Tank Size (Units):	12000 (GALLONS)	Tank Material:	STEEL, INTERIOR PROTECTION NONE, EXTERIOR PROTECTION - FIBERGLASS
Tank ID:	6U	Tank Status:	CURRENT
Tank Contents:	DIESEL	Leak Monitoring:	MONITOR PRESENT
Tank Age:	1 8000 (GALLONS)	Tank Piping:	FIBERGLASS REINFORCED PLASTIC.PRESSURIZED
Tank Size (Units):	coop (onecond)	Tank Material:	STEEL, INTERIOR PROTECTION NONE, EXTERIOR PROTECTION FIBERGLASS



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VISTA WADDELLS 45 MINUTE CLEANERS VISTA ID#: 456930 0.43 M1/W Address*: Distance/Direction: **6234 NATURAL BRIDGE** Plotted as: Point SAINT LOUIS, MO 63121 RCRA-SmGen - RCRA-Small Generator / SRC# 5896 EPA ID: MOD083034199 WADDELLS 45 MINUTE CLEANERS Agency Address: **6234 NATURAL BRIDGE** ST LOUIS, MO 63121

VISTA VISTA ID#: PINE LAWN 1910673 Map ID Address*: Distance/Direction: 0.46 MI/W **6256 FOREST AVE** 14R Plotted as: Point SAINT LOUIS, MO 63120 STATE UST - State Underground Storage Tank / SRC# 5735 Agency ID: ST0003900 PINE LAWN Agency Address:

Generales 100 kg./month but less than 1000 kg./month of non-acutely hazardous waste

Underground Tanks:

Aboveground Tanks: Tanks Removed:

NOT REPORTED

6256 FOREST AVE PINE LAWN. MO 63115

Tank ID:

Generator Class:

111

Tank Status:

REMOVED

Tank Contents:

DIESEL

Leak Monitoring:

NOT AVAILABLE OTHER

Tank Age: Tank Size (Units): NOT REPORTED 550 (GALLONS)

Tank Piping: Tank Material:

STEEL, INTERIOR

PROTECTION-UNKNOWN, EXTERIOR PROTECTION-CATHODICALLY PROTECTED

VISTA **VA-SERVICE MEDICAL REC** VISTA ID#: 8097089 Address*: 4800 GOODFELLOW Distance/Direction: 0.44 MI / NE Plotted as: Point SAINT LOUIS, MO 63120 ERNS - Emergency Response Notification System / SRC# 5598 Agency ID:

267939

Agency Address:

VA-SERVICE MEDICAL REC 4800 GOODFELLOW

ST. LOUIS, MO 63115

Spill Date Time:

NOVEMBER 1, 1994 02:00:00 PM

Case Number:

267939

Spill Location:

4800 GOODFELLOW

Source Agency:

COOPER, GARY

Discharger Name: Discharger Org:

VA-SERVICE MEDICAL REC

Material Spilled:

PAINT FUMES, 0.00 (UNK)

Waterway Affected: **Fields Not Reported:** **ATMOSPHERE**

Discharger Phone

Air Release: Land Release: Water Release: Ground Release: Facility Release: Other Release: YES NO NO NO NO



Map ID

14A

Map ID

15

267939 ERNS - Emergency Response Notification System / SRC# 5598 Agency ID: **VA-SERVICE MEDICAL REC** Agency Address: 4800 GOODFELLOW ST. LOUIS, MO 63115 NOVEMBER 1, 1994 02:00:00 PM Spill Date Time: 11014GH 1531 Case Number: 4800 GOODFELLOW Spill Location: Source Agency: COOPER, GARY Discharger Name: **VA-SERVICE MEDICAL REC** Discharger Org: PAINT FUMES, 0.00 (UNK) Material Spilled: Fields Not Reported: Discharger Phone, Waterway Affected Air Release: Ground Release: Facility Release: Land Release: Water Release: Other Release: NO NO NO NO 11014GH 1531 ERNS - Emergency Response Notification System / SRC# 5598 Agency ID: VA-SERVICE MEDICAL REC Agency Address: 4800 GOODFELLOW ST. LOUIS, MO 63115 NOVEMBER 1, 1994 02:00:00 PM Spill Date Time: 11014GH 1531 Case Number: 4800 GOODFELLOW **Spill Location:** Ε Source Agency: COOPER, GARY Discharger Name: VA-SERVICE MEDICAL REC Discharger Org: Material Spilled: PAINT FUMES, 0.00 (UNK) Discharger Phone, Waterway Affected Fields Not Reported: Ground Release: Air Release: Other Release: Land Release: Water Release: Facility Release: NO NO NO NO NO NO

VISTA	USARMY		VISTA ID#:	11506871
Address*:	Address*: 4800 GOODFELLOW BLVD		Distance/Direction:	0.44 MI / NE
	SAINT LOUIS, MO 63120		Plotted as:	Point
CRA-SmGe	n - RCRA-Small Generator / SRC# 5896		EPA ID:	MO4210021222
Agency Address:		U S ARMY 4800 GOODFELLOW BLVD ST LOUIS, MO 63120		
Generator Class:		Generales 100 kg./month but less	than 1000 kg./month of non-acutely	hazardous waste

VISTA Address*:	ST LOUIS (EX) ARMY AMMUNITION PLANT 4800 GOODFELLOW BLVD	VISTA ID#: Distance/Direction:	401114 0.44 MI / NE
CERCLIS / SI	SAINT LOUIS, MO 63120	Plotted as:	Point
CERCLIS / SI	RC# 3/30	EPA ID:	MO4210021222

Map ID 15

Map iD

15

Agency Address:

ST LOUIS (EX) ARMY AMMUNITION PLANT 4800 GOODFELLOW BLVD

ST LOUIS, MO 63120

Site Description:

CHEVROLET/SHELL DIV. OF GENERAL MOTORS CORP. AREA OF ST. LOUIS ORDINANCE PLANT



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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EPA Region:		7			
Congressional Distric	:t:	0			
Federal Facility:		Agency Code ()			
Facility Ownership:		GOCO GOVERNMENT OWNER / CONTRACTED OPERATED			
Site Incident Category:		unknown	unknown		
Federal Facility Docket:		SITE IS NOT INCLUDED ON THE DOCKET			
NPL Status:		NOT ON NPL			
Incident Type:		Unknown			
Proposed NPL Updat	te #:	0			
Final NPL Update #:		0			
Financial Manageme	nt System ID:	07YX	-		
Latitude:		0			
Longitude:		0			
Lat/Long Source:		Agency Code ()			
Lat/Long Accuracy:		Unknown			
Dioxin Tier:		Unknown			
USGS Hydro Unit:		7140101			
RCRA Indicator:		Unknown			
Unit Id:		0			
Unit Name:		SITE EVALUATION/DISPOSITION			
Alias Name:		SLAAP			
Alias Street:		NOT REPORTED			
Alias City:	NOT REPORTED	Alias Latitude:	0		
Alias Zip:	NOT REPORTED	Alias Longitude:	0		
Alias State:	MO	Anas congrude.			
Alias Description:		NOT REPORTED	·		
Alias Name:		USARMY AMMO ORD PLT (FINDS)			
Alias Street:		NOT REPORTED			
Alias City:	NOT REPORTED	Alias Latitude:	0		
Alias Zip:	NOT REPORTED	Alias Longitude:	0		
Alias State:	MO	Alles congruee.	•		
Alias Description:		NOT REPORTED			
Alias Name:		ST. LOUIS ARMY AMMUNITION PLANT			
Alias Street:		NOT REPORTED			
Alias City:	NOT REPORTED	Alias Latitude:	0		
Alias Zip:	NOT REPORTED	Alias Landude: Alias Longitude:	0		
Alias State:	NOT REPORTED	Anas Longitude:	-		
Alias Description:		NOT REPORTED			
Alias Name:		CHEVROLET/SHELL DIV. OF GENERAL MOT	ORS C		
Alias Street:		NOT REPORTED			
···	NOT REPORTED	Alias Latitude:	0		
Alias City:	NOT REPORTED		0		
Alias Zip:	NOT REPORTED	Alias Longitude:	·		
Alias State:	AUT KETOKILO	NOT REPORTED			
Alias Description:		ARMY - SLAAP			
Alias Name:		NOT REPORTED			
Alias Street:	NOT DEPONTED				
Alias City:	NOT REPORTED	Alias Latitude:	0		
Alias Zip:	NOT REPORTED	Alias Longitude:	0		
Alias State:	NOT REPORTED				



* VISTA address includes enhanced city and ZIP.
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Alias Description:		NOT REPORTED	7		
Alias Name:		ST LOUIS ARMY AMMUNITION PLANT			
Alias Street:		4800 GOODFELLOW BLVD			
Alias City:	ST LOUIS	Alias Latitude:		3841490	
Alias Zip:	63120	Alias Longitude	:	9015590	!
Alias State:	MO	•			
Alias Description:		NOT REPORTED			
Type:	DISCOVERY	Lead Agency:		EPA FUND-FINA	ANCED
Qualifier:	UNKNOWN	Category:		Unknown	
Name:	NOT REPORTED	Actual Start Dat	e:	NOT REPORTE	D
Plan Status:	Unknown	Actual Complete	ion Date:	JUNE 1, 1984	
Type:	PRELIMINARY ASSESSMENT	Lead Agency:		FEDERAL FACI	LITIES
Qualifier:	LOWER PRIORITY	Category:		Unknown	
Name:	NOT REPORTED	Actual Start Dat	e:	AUGUST 1, 198	4
Plan Status:	PRIMARY	Actual Complet	ion Date:	JANUARY 10, 1	985
Type:	PRELIMINARY ASSESSMENT	Lead Agency:		FEDERAL FACI	LITIES
Qualifier:	LOWER PRIORITY	Category:		Unknown	
Name:	NOT REPORTED	Actual Start Dat	le:	AUGUST 1, 198	4
Plan Status:	PRIMARY	Actual Complet	ion Date:	JANUARY 10, 1	985
STATE LUST - State Lea	king Underground Storage		EPA/Age		N/A
Agency Address:		PLANT FACILITIES ENGINEERING IN 4800 GOODFELLOW BLVD ST LOUIS, MO	С		
Facility ID:		ST0005510			
Leak ID#:		LU03878			
Description / Comment		FACILITY STATUS: ACTIVE		··	

VISTA PLANT FACILITIES ENGINEERING INC VISTA ID#: 1910709 Address*: Distance/Direction: 0.44 MI / NE 4800 GOODFELLOW BLVD Plotted as: **Point** SAINT LOUIS, MO 63120 STATE UST - State Underground Storage Tank / SRC# 5735 Agency ID: ST0005510

Map ID

15

Agency Address: Underground Tanks:

Aboveground Tanks:

PLANT FACILITIES ENGINEERING INC

4800 GOODFELLOW BLVD ST LOUIS, MO 63120

NOT REPORTED

Tanks Removed:

Tank ID: Tank Contents: Tank Age:

Tank Size (Units):

Tank Size (Units):

OTHER

10

NOT REPORTED 15300 (GALLONS) Tank Status:

NOT AVAILABLE Leak Monitoring: GALVANIZED STEEL Tank Piping:

REMOVED

REMOVED

Tank Material: STEEL, INTERIOR

PROTECTION-UNKNOWN, EXTERIOR PROTECTION-UNKNOWN

Tank ID: Tank Contents:

Tank Age:

2U OTHER

NOT REPORTED 15300 (GALLONS) Tank Status: Leak Monitoring:

NOT AVAILABLE Tank Piping: GALVANIZED STEEL

Tank Material: STEEL, INTERIOR

PROTECTION-UNKNOWN, EXTERIOR PROTECTION-UNKNOWN



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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Tank ID:	30	Tank Status:	REMOVED
Tank Contents:	OTHER	Leak Monitoring:	NOT AVAILABLE
Tank Age:	NOT REPORTED	Tank Piping:	GALVANIZED STEEL
Tank Size (Units):	14100 (GALLONS)	Tank Material:	STEEL,INTERIOR PROTECTION-UNKNOWN,EXTERIOR PROTECTION-UNKNOWN
Tank ID:	40	Tank Status:	REMOVED
Tank Contents:	OTHER	Leak Monitoring:	NOT AVAILABLE
Tank Age:	NOT REPORTED	Tank Piping:	GALVANIZED STEEL
Tank Size (Units):	11500 (GALLONS)	Tank Material:	STEEL.INTERIOR PROTECTION-UNKNOWN,EXTERIOR PROTECTION-UNKNOWN
Tank ID:	5U	Tank Status:	REMOVED
Tank Contents:	NOT AVAILABLE	Leak Monitoring:	NOT AVAILABLE
Tank Age:	NOT REPORTED	Tank Piping:	OTHER
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Material:	OTHER

VISTA	VICKERS RETAIL #6135	VISTA ID#:	7242313
Address*:	4402 JENNINGS ROAD	Distance/Direction:	0.47 MI/N
	SAINT LOUIS, MO 63121	Plotted as:	Point
TATE HET	State Underground Storage Tank / SDC# 5735	Agency ID:	\$10005007

ALE USI - State Underground Storage Tank / SKC VICKERS RETAIL #6135 Agency Address: 4402 JENNINGS ROAD PINELAWN, MO 63121 **Underground Tanks: Aboveground Tanks:** NOT REPORTED NOT REPORTED Tanks Removed: Tank ID: 10 Tank Status: CURRENT GASOLINE (UNSPECIFIED) MONITOR PRESENT Tank Contents: Leak Monitoring: FIBERGLASS REINFORCED Tank Age: Tank Piping: PLASTIC, PRESSURIZED 10000 (GALLONS) Tank Size (Units): STEEL,INTERIOR PROTECTION-NONE,EXTERIOR Tank Material: PROTECTION-CATHODICALLY PROTECTED Tank ID: Tank Status: CURRENT GASOLINE (UNSPECIFIED) MONITOR PRESENT **Tank Contents:** Leak Monitoring: FIBERGLASS REINFORCED Tank Age: Tank Piping: PLASTIC, PRESSURIZED 10000 (GALLONS) Tank Size (Units): STEEL.INTERIOR PROTECTION-NONE, EXTERIOR Tank Material: PROTECTION-CATHODICALLY PROTECTED Tank ID: CURRENT Tank Status: GASOLINE (UNSPECIFIED) MONITOR PRESENT Tank Contents: Leak Monitoring: FIBERGLASS REINFORCED Tank Age: Tank Piping: PLASTIC, PRESSURIZED Tank Size (Units): 10000 (GALLONS) STEEL, INTERIOR PROTECTION-NONE, EXTERIOR Tank Material: PROTECTION-CATHODICALLY PROTECTED Tank ID: Tank Status: CLOSED IN PLACE Tank Contents: GASOLINE (UNSPECIFIED) MONITOR PRESENT Leak Monitoring: FIBERGLASS REINFORCED Tank Piping: Tank Age: PLASTIC,PRESSURIZED 10000 (GALLONS) Tank Size (Units): STEEL,INTERIOR PROTECTION-NONE,EXTERIOR Tank Material:

		PROTECTION-CATHODICALLY PROTECTED		
STATE LUST - State Leaking Under	ground Storage Tank / SRC# 5902	EPA/Agency ID:	N/A	
Agency Address:	VICKERS RETAIL #6135			
mgame, meaning	4402 JENNINGS ROAD			

#402 JENNINGS RO PINELAWN, MO

Facility ID: ST0005007

Leak ID#: LU04342



FACILITY STATUS: ACTIVE Description / Comment: VISTA COMPLETE AUTO TRANSIT VISTA ID#: 96503 Distance/Direction: Address*: 5550 BIRCHER BLVD 0.47 MI/E Plotted as: Point SAINT LOUIS, MO 63120 ST0005649 STATE UST - State Underground Storage Tank / SRC# 5735 Agency ID: COMPLETE AUTO TRANSIT, INC Agency Address: 5550 BIRCHER BLVD ST LOUIS, MO 63120 **Underground Tanks:** NOT REPORTED Aboveground Tanks: Tanks Removed: 10 REMOVED Tank ID: Tank Status: DIESEL NOT AVAILABLE **Tank Contents:** Leak Monitoring: NOT REPORTED BARE STEEL Tank Piping: Tank Age: 10000 (GALLONS) STEEL, INTERIOR PROTECTION-LINED Tank Size (Units): Tank Material: INTERIOR, EXTERIOR PROTECTION-PAINTED Tank ID: 20 REMOVED Tank Status: DIESEL NOT AVAILABLE **Tank Contents:** Leak Monitoring: NOT REPORTED Tank Age: Tank Piping: BARE STEEL 10000 (GALLONS) Tank Material: STEEL, INTERIOR PROTECTION-LINED Tank Size (Units): INTERIOR, EXTERIOR PROTECTION-PAINTED 3U Tank Status: Tank ID: REMOVED DIESEL NOT AVAILABLE Tank Contents: Leak Monitoring: Tank Age: **NOT REPORTED** Tank Piping: BARE STEEL STEEL,INTERIOR PROTECTION-LINED 10000 (GALLONS) Tank Size (Units): Tank Material: INTERIOR, EXTERIOR PROTECTION-PAINTED 40 Tank ID: REMOVED Tank Status: Tank Contents: OTHER NOT AVAILABLE Leak Monitoring: NOT REPORTED BARE STEEL Tank Age: **Tank Piping:** STEEL, INTERIOR PROTECTION-LINED Tank Size (Units): 10000 (GALLONS) Tank Material: INTERIOR.EXTERIOR PROTECTION-PAINTED Tank ID: Tank Status: REMOVED **HAZARDOUS** NOT AVAILABLE Tank Contents: Leak Monitoring: NOT REPORTED BARE STEEL Tank Age: Tank Piping: STEEL, INTERIOR PROTECTION-LINED Tank Size (Units): 10000 (GALLONS) Tank Material: INTERIOR, EXTERIOR PROTECTION-PAINTED Tank ID: REMOVED Tank Status: Tank Contents: **USED OIL NOT AVAILABLE** Leak Monitoring: **NOT REPORTED** BARE STEEL Tank Age: Tank Piping: Tank Size (Units): 5000 (GALLONS) Tank Material: STEEL.INTERIOR PROTECTION-LINED INTERIOR, EXTERIOR PROTECTION-PAINTED

VISTA Address*:	STANLEY LORRAINE LAIDERMAN 5704 NATURAL BRIDGE ST LOUIS, MO 63120	VISTA ID#: Distance/Direction: Plotted as:	1912647 0.48 MJ / S Point
STATE UST	State Underground Storage Tank / SRC# 5735	Agency ID:	ST0005863

Map ID

Map ID

17

Agency Address:

SAME AS ABOVE

Underground Tanks:

,

Aboveground Tanks:

NOT REPORTED

Tanks Removed:

1



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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Tank ID:

10

Tank Status:

REMOVED

Tank Contents:

Tank Size (Units):

Agency Address:

Description / Comment:

USED OIL

Leak Monitoring:

NOT AVAILABLE

Tank Age:

22

Tank Piping:

UNKNOWN

EPA/Agency ID:

Tank Material:

STEEL, INTERIOR

PROTECTION-UNKNOWN, EXTERIOR PROTECTION-UNKNOWN

N/A

STATE LUST - State Leaking Underground Storage Tank / SRC# 5902

100 (GALLONS)

STANLEY LORRAINE LAIDERMAN

5704 NATURAL BRIDGE

ST LOUIS, MO

Facility ID:

ST0005863 LU02942

Leak ID#:

FACILITY STATUS: INACTIVE

VISTA Address*: NATIONAL VENDORS FABRICATION DIV

5661 NATURAL BRIDGE ROAD

SAINT LOUIS, MO 63120

VISTA ID#: 2488000 Distance/Direction: 0.51 MI/S Plotted as: Point

Agency ID: ST0007474

REMOVED

UNKNOWN

UNKNOWN

REMOVED

UNKNOWN

UNKNOWN

REMOVED

UNKNOWN

UNKNOWN

REMOVED

UNKNOWN

UNKNOWN

REMOVED

UNKNOWN

NOT AVAILABLE

NOT AVAILABLE

NOT AVAILABLE

NOT AVAILABLE

NOT AVAILABLE

STATE UST - State Underground Storage Tank / SRC# 5735 Agency Address:

NATIONAL VENDORS FABRICATION DIV 5661 NATURAL BRIDGE ROAD

Tank Status:

Tank Piping:

Tank Material:

Tank Status:

Tank Piping:

Tank Material:

Tank Status:

Tank Piping:

Tank Material:

Tank Status:

Tank Piping:

Tank Material:

Tank Status:

Leak Monitoring:

Leak Monitoring:

Leak Monitoring:

Leak Monitoring:

ST LOUIS, MO

Underground Tanks:

Aboveground Tanks:

NOT REPORTED

Tanks Removed:

4

Tank ID: **Tank Contents:**

10 OTHER

NOT REPORTED

Tank Age: Tank Size (Units): Tank ID:

12000 (GALLONS) 211 OTHER

Tank Contents: Tank Age: Tank Size (Units):

NOT REPORTED 15000 (GALLONS)

3U

40

Tank ID:

OTHER Tank Contents: NOT REPORTED Tank Age:

Tank Size (Units): Tank ID:

Tank Contents:

Tank Age: Tank Size (Units):

Tank ID: **Tank Contents:**

Facility ID: Leak ID#:

511 KEROSENE

NOT REPORTED Tank Age: 220 (GALLONS) Tank Size (Units):

15000 (GALLONS)

HAZARDOUS

NOT REPORTED

1000 (GALLONS)

Tank Piping:

Tank Material:

Leak Monitoring:

EPA/Agency ID:

UNKNOWN

N/A

STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 NATIONAL VENDORS FABRICATION DIV Agency Address:

5661 NATURAL BRIDGE ROAD

ST LOUIS, MO ST0007474 LU03122

Description / Comment:

FACILITY STATUS: INACTIVE



* VISTA address includes enhanced city and ZIP.

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VISTA **NATIONAL VENDORS INC** VISTA ID#: 483591 Address*: Distance/Direction: 0.51 MI/S **5661 NATURAL BRIDGE** Plotted as: Point SAINT LOUIS, MO 63120 TRIS - Toxic Release Inventory System / SRC# 4946 EPA ID: MOD006316731 CRANE NATL. VENDORS Agency Address: 5661 NATURAL BRIDGE RD. SAINT LOUIS, MO 63120 **Chemical Abstract Service Registry: Quantity Released:** 1.1.1-TRICHLOROETHANE 2400.00 (POUNDS) VISTA CRANE NATIONAL VENDORS PLANT #3 VISTA ID#: 5990241 Address*: Distance/Direction: 0.51 MI/S **5661 NATURAL BRIDGE AVE** Plotted as: **Point** SAINT LOUIS, MO 63120 RCRA-LgGen - RCRA-Large Generator / SRC# 5896 EPA ID: MOD006330716 CRANE NATIONAL VENDORS PLANT #3 Agency Address: 5661 NATURAL BRIDGE AVE ST LOUIS, MO 631201655 Generates at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous Generator Class: waste). RCRA-Violations / SRC# 5896 EPA ID: MOD006330716 CRANE NATIONAL VENDORS PLANT #3 Agency Address: 5661 NATURAL BRIDGE AVE ST LOUIS, MO 631201655 198501020 **Enforcement Number: Enforcement Agency:** State JANUARY 2, 1985 Action Date:

VISTA TCA INDUSTRIES VISTA ID#: 1905905 0.54 MI/S Address*: Distance/Direction: **5642 NATURAL BRIDGE** Plotted as: SAINT LOUIS, MO 63120 **Point** ERNS - Emergency Response Notification System / SRC# 5598 Agency ID: 219089

GENERATOR--OTHER REQUIREMENTS

Agency Address:

Actual Compliance Date:

Scheduled Compliance Date:

TCA INDUSTRIES 5642 NATURAL BRIDGE

WRITTEN INFORMAL NOT REPORTED

DECEMBER 13, 1984

NOT REPORTED

NOT REPORTED

FEBRUARY 5, 1985

ST LOIUS, MO

Spill Date Time:

Action Type:

Penalty Assessed:

Penalty Settlement:

Violation Type:

Violation Date: Violation Class:

AUGUST 15, 1993 UNKNOWN

Case Number:

NO

Spill Location:

5642 NATURAL BRIDGE

Source Agency: Discharger Name:

SICKINGER, TONY

Discharger Org:

TCA INDUSTRIES

Material Spilled:

HYDRAULIC OIL, 0.00 (UNK)

Waterway Affected:

SOIL

Fields Not Reported:

Discharger Phone

Air Release:

NO

Land Release:

Water Release: NO

Ground Release: NO

Facility Release:

Other Release:

NO

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

NO

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18*A*

Gi qsM

18/

Map ID

18A

VISTA INDUSTRIAL FACILITY VISTA ID#: 6531529 Address*: Distance/Direction: 0.54 MI/S **5635 NATURAL BRIDGE RD** Plotted as: **Point** SAINT LOUIS, MO 63120 EPA/Agency ID: STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 N/A INDUSTRIAL FACILITY Agency Address: 5635 NATURAL BRIDGE RD

18B

ST LOUIS, MO

ST

Facility iD: Leak ID#:

LU03538

Description / Comment:

FACILITY STATUS: INACTIVE

VISTA PCAIND Address*:

5642 NATURAL BRIDGE SAINT LOUIS, MO 63120

322591 Distance/Direction: 0.55 MI/S Point

Map ID **18B**

Map ID

Agency ID: ST0005987

VISTA ID#:

Plotted as:

VISTA ID#:

Plotted as:

VISTA ID#:

Plotted as:

Agency ID:

Distance/Direction:

EPA/Agency ID:

Distance/Direction:

Agency Address:

STATE UST - State Underground Storage Tank / SRC# 5735 PCA IND INC

5642 NATURAL BRIDGE

ST LOUIS, MO 63120

Underground Tanks:

NOT REPORTED **Aboveground Tanks:** NOT REPORTED Tanks Removed:

Tank ID:

10 DIESEL Tank Status:

CLOSED IN PLACE

Tank Contents:

NOT REPORTED

Leak Monitoring:

NOT AVAILABLE UNKNOWN

Tank Age: Tank Size (Units):

10000 (GALLONS)

Tank Piping: Tank Material:

STEEL,INTERIOR

PROTECTION-UNKNOWN, EXTERIOR

12535765

1904588

Point

0.54 MI / NE

ST0012933

Point

N/A

0.53 MI/W

PROTECTION-UNKNOWN

VISTA ST LOUIS CO DEPT OF HWYS TRAFFIC Address*:

6201 DARDANELLA

SAINT LOUIS, MO 63121

STATE LUST - State Leaking Underground Storage Tank / SRC# 5902

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Agency Address:

ST LOUIS CO DEPT OF HWYS TRAFFIC

6201 DARDANELLA ST LOUIS, MO

Facility ID:

ST0020313

Leak ID#:

LU06350

Description / Comment:

FACILITY STATUS: INACTIVE

VISTA Address*: SHELL STATION 4903 GOODFELLOW

SAINT LOUIS, MO 63120

Map ID

20A

STATE UST - State Underground Storage Tank / SRC# 5735 Agency Address:

SHELL STATION 4903 GOODFELLOW

ST LOUIS, MO 63136

Underground Tanks:

Aboveground Tanks: Tanks Removed:

NOT REPORTED NOT REPORTED

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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PROPERTY AND THE ADJACENT AREA (within 5/8 mile) CONT.

Tank ID:	10	Tank Status:	CURRENT
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	MONITOR PRESENT
Tank Age:	27 10000 (GALLONS)	Tank Piping:	FIBERGLASS REINFORCED PLASTIC,PRESSURIZED
Tank Size (Units):	TOUGO (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC, INTERIOR PROTECTION-NONE, EXTERIOR PROTECTION-FIBER
Tank ID:	20	Tank Status:	CURRENT
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	MONITOR PRESENT
Tank Age:	27	Tank Piping:	FIBERGLASS REINFORCED PLASTIC,PRESSURIZED
Tank Size (Units):	BOOO (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC, INTERIOR PROTECTION-NONE, EXTERIOR PROTECTION-FIBER
Tank ID:	3 <i>U</i>	Tank Status:	CURRENT
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	MONITOR PRESENT
Tank Age:	27	Tank Piping:	FIBERGLASS REINFORCED PLASTIC.PRESSURIZED
Tank Size (Units):	10000 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC, INTERIOR PROTECTION-NONE, EXTERIOR PROTECTION-FIBER
TATE LUST - State Leak	ing Underground Storage	Tank / SRC# 5902 EPA//	Agency ID: N/A
Agency Address:		SHELL STATION 4903 GOODFELLOW ST LOUIS, MO	
Facility ID:		ST0012933	
Leak ID#:		LU02037	
Description / Comment:		FACILITY STATUS: ACTIVE	

VISTA	HARVARD INTERIORS MFG	VISTA ID#:	189226
Address*:	4321 SEMPLE AVE	Distance/Direction:	0.55 MI / E
	SAINT LOUIS, MO 63120	Plotted as:	Point
STATE UST	State Underground Storage Tank / SRC# 5735	Agency ID:	ST0001868

Agency Address:

HARVARD INTERIORS MFG CO

4321 SEMPLE AVE ST LOUIS, MO 63120

Underground Tanks:

Aboveground Tanks:

NOT REPORTED

Tanks Removed:

Tank ID:

10

Tank Status:

REMOVED

Tank Contents:

KEROSENE

Leak Monitoring:

NOT AVAILABLE

Tank Age:

49

Tank Piping:

OTHER

Tank Size (Units):

Agency Address:

1000 (GALLONS)

Tank Material:

STEEL,INTERIOR PROTECTION-NONE,EXTERIOR PROTECTION-NONE

EPA/Agency ID: N/A

STATE LUST - State Leaking Underground Storage Tank / SRC# 5902

HARVARD INTERIORS MFG CO

4321 SEMPLE AVE ST LOUIS, MO

Facility ID:

ST0001868

Leak ID#:

LU01451

Description / Comment:

FACILITY STATUS: INACTIVE



VISTA	TRIAD MANUFACTURING INC		VISTA ID#:	7861588
Address*:	4321 SEMPLE AVE		Distance/Direction:	0.55 MI / E
	SAINT LOUIS, MO 63120		Plotted as:	Point
RCRA-SmGen	- RCRA-Small Generator / SRC# 5896		EPA ID:	MOD002168037
Agency Add	ress:	TRIAD MANUFACTURING INC 4321 SEMPLE AVE ST LOUIS, MO 63120		
Generator C	ass:	Generates 100 kg./month but less than	1 1000 kg./month of non-acuteh	r hazardous waste
	ons / SRC# 5896		EPA ID:	MOD002168037
Agency Add	ress:	TRIAD MANUFACTURING INC 4321 SEMPLE AVE ST LOUIS, MO 63120		
Enforcement	t Number:	198310050		
Enforcement	t Agency:	EPA Oversight		
Action Date:		OCTOBER 5, 1983		
Action Type	:	3008(A) COMPLIANCE ORDER		
Penalty Asso	essed:	15000		
Penalty Settl	lement:	15000		
Enforcemen	t Number:	198405040		
Enforcement	t Agency:	State		
Action Date:		MAY 4, 1984		
Action Type		WRITTEN INFORMAL		
Penalty Ass	essed:	NOT REPORTED		
Penalty Sett	lement:	NOT REPORTED		
Enforcemen		199010240		
Enforcemen	t Agency:	State		
Action Date:	:	OCTOBER 24, 1990		
Action Type		WRITTEN INFORMAL		
Penalty Ass		NOT REPORTED		
Penalty Sett		NOT REPORTED		· · · · · · · · · · · · · · · · · · ·
Enforcemen		19961218		
Enforcemen	t Agency:	State		
Action Date		DECEMBER 18, 1996		
Action Type		WRITTEN INFORMAL		
Penalty Ass		NOT REPORTED		
Penalty Sett		NOT REPORTED		
Enforcemen		19970314		
Enforcemen	· ·	EPA		
Action Date		MARCH 14, 1997		
Action Type		WRITTEN INFORMAL		
Penalty Ass		NOT REPORTED		
Penalty Set		NOT REPORTED	uzc.	<u>-</u> .
Violation Ty	•	GENERATOROTHER REQUIREME	NIS	
Violation Da		MARCH 14, 1997		
Violation Cl		2		
	pliance Date:	MARCH 20, 1997		
Scheduled	Compliance Date:	MARCH 24, 1997		



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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Map ID

Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	MARCH 14, 1997
Violation Class:	2
Actual Compliance Date:	MARCH 20, 1997
Scheduled Compliance Date:	MARCH 24, 1997
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	MARCH 14, 1997
Violation Class:	?
Actual Compliance Date:	MARCH 20, 1997
Scheduled Compliance Date:	MARCH 24, 1997
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	MARCH 14, 1997
Violation Class:	2
Actual Compliance Date:	MARCH 20, 1997
Scheduled Compliance Date:	MARCH 24, 1997
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	MARCH 14, 1997
Violation Class:	2
Actual Compliance Date:	MARCH 20, 1997
Scheduled Compliance Date:	MARCH 24, 1997
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	MARCH 14, 1997
Violation Class:	2
Actual Compliance Date:	MARCH 20, 1997
Scheduled Compliance Date:	MARCH 24, 1997
Violation Type:	GENERATOR-OTHER REQUIREMENTS
Violation Date:	MARCH 14, 1997
Violation Class:	2
Actual Compliance Date:	MARCH 20, 1997
Scheduled Compliance Date:	MARCH 24, 1997
Violation Type:	TSD-OTHER REQUIREMENTS (OVERSITE LEVEL)
Violation Date:	MARCH 14, 1997
Violation Class:	2 WOT DEPORTED
Actual Compliance Date:	NOT REPORTED MARCH 24, 1997
Scheduled Compliance Date:	GENERATOR-OTHER REQUIREMENTS
Violation Type:	APRIL 28, 1983
Violation Date:	1
Violation Class:	OCTOBER 5, 1983
Actual Compliance Date:	OCTOBER 5, 1983
Scheduled Compliance Date: Violation Type:	GENERATOR-OTHER REQUIREMENTS
,	APRIL 23, 1984
Violation Date: Violation Class:	3
1	JULY 30, 1984
Actual Compliance Date:	JUNE 8, 1984
Scheduled Compliance Date:	JUINE U, 1307



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Violation Type:	GENERATOROTHER REQUIREMENTS		
Violation Date:	OCTOBER 16, 1990		
Violation Class:	2		
Actual Compliance Date:	NOVEMBER 15, 1990		
Scheduled Compliance Date:	NOVEMBER 22, 1990		
Violation Type:	GENERATOROTHER REQUIREMENTS		
Violation Date:	OCTOBER 16, 1990		
Violation Class:	2		
Actual Compliance Date:	NOVEMBER 15, 1990		
Scheduled Compliance Date:	NOVEMBER 22, 1990		
Violation Type:	GENERATOR-LAND BAN REQUIREMENTS		
Violation Date:	OCTOBER 16, 1990		
Violation Class:	2		
Actual Compliance Date:	NOVEMBER 15, 1990		
Scheduled Compliance Date:	NOVEMBER 22, 1990		
Violation Type:	GENERATOROTHER REQUIREMENTS		
Violation Date:	NOVEMBER 13, 1996		
Violation Class:	1		
Actual Compliance Date:	JANUARY 29, 1997		
Scheduled Compliance Date:	NOVEMBER 28, 1996		
Violation Type:	GENERATOR-OTHER REQUIREMENTS		
Violation Date:	NOVEMBER 13, 1996		
Violation Class:	1		
Actual Compliance Date:	JANUARY 29, 1997		
Scheduled Compliance Date:	NOVEMBER 28, 1996		
Violation Type:	GENERATOR-OTHER REQUIREMENTS		
Violation Date:	NOVEMBER 13, 1996		
Violation Class:	2		
Actual Compliance Date:	NOVEMBER 22, 1996		
Scheduled Compliance Date:	NOVEMBER 28, 1996		
Violation Type:	GENERATOR-OTHER REQUIREMENTS		
Violation Date:	NOVEMBER 13, 1996		
Violation Class:	2		
Actual Compliance Date:	NOVEMBER 22, 1996		
Scheduled Compliance Date:	NOVEMBER 28, 1996		
Violation Type:	GENERATOR-OTHER REQUIREMENTS		
Violation Date:	NOVEMBER 13, 1996		
Violation Class:	2 NOVEMBED 22, 1005		
Actual Compliance Date:	NOVEMBER 22, 1996		
Scheduled Compliance Date:	NOVEMBER 28, 1996		
Violation Type:	GENERATOROTHER REQUIREMENTS		
Violation Date:	NOVEMBER 13, 1996		
Violation Class:	2 NOVEMBER on soor		
Actual Compliance Date:	NOVEMBER 22, 1996		
Scheduled Compliance Date:	NOVEMBER 28, 1996		



Violation Date:

NOVEMBER 13, 1996

Violation Class:

2 NOVEMBER 22, 1996

Actual Compliance Date: Scheduled Compliance Date:

NOVEMBER 28, 1996

Violation Type:

GENERATOR-OTHER REQUIREMENTS

Violation Date:

NOVEMBER 13, 1996

Violation Class:

2

Actual Compliance Date: Scheduled Compliance Date: JANUARY 29, 1997 NOVEMBER 28, 1996

Violation Type:

GENERATOR-OTHER REQUIREMENTS

Violation Date: Violation Class: NOVEMBER 13, 1996

Actual Compliance Date:

2 JANUARY 29, 1997

Scheduled Compliance Date:

NOVEMBER 28, 1996

Violation Type:

GENERATOR-OTHER REQUIREMENTS

Violation Date:

NOVEMBER 13, 1996

Violation Class:

Actual Compliance Date: Scheduled Compliance Date: NOT REPORTED NOVEMBER 28, 1996

Violation Type:

GENERATOR-OTHER REQUIREMENTS

Violation Date:

NOVEMBER 14, 1996

Violation Class:

NOT REPORTED

Actual Compliance Date: Scheduled Compliance Date:

JANUARY 30, 1997

VISTA Address*: **WESTINGHOUSE ELECTRIC CORP - SEMPLE AVE**

VISTA ID#:

465971 0.55 MI/E

MOT300011079

4350 SEMPLE AVE

Distance/Direction: Plotted as: Point

SAINT LOUIS, MO 63120 NFRAP / SRC# 5791 Agency Address:

EPA ID: WESTINGHOUSE ELECTRIC CORP - SEMPLE AVE

4350 SEMPLE AVE

ST LOUIS, MO 63120 ABB POWER T D CO (FINDS)

Alias Name: Alias Street:

NOT REPORTED

Alias City:

NOT REPORTED NOT REPORTED Alias Latitude:

Alias Longitude:

а 0

Alias Zip: Alias State:

Alias Description:

MO

NOT REPORTED

Map ID 21



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

EPA Region: **Congressional District:** 1 Agency Code () Federal Facility: OTHER Facility Ownership: unknown Site Incident Category: SITE IS NOT INCLUDED ON THE DOCKET Federal Facility Docket: NOT ON NPL **NPL Status:** Unknown Incident Type: 0 Proposed NPL Update #: Final NPL Update #: Financial Management System ID: NOT REPORTED 384115717 Latitude: 901527486 Longitude: RESEARCHED BY THE REGION AND MANUALLY ENTERED Lat/Long Source: Lat/Long Accuracy: Unknown Dioxin Tier: 7140101 **USGS Hydro Unit:** YES (RCRA FACILITY) **RCRA Indicator:** Unit Id: **ENTIRE SITE** Unit Name: DISCOVERY EPA FUND-FINANCED Type: Lead Agency: UNKNOWN Unknown Qualifier: Category: NOT REPORTED Name: Actual Start Date: **NOT REPORTED** Actual Completion Date: UNKNOWN Unknown Plan Status: PRELIMINARY ASSESSMENT STATE, FUND FINANCED Type: Lead Agency: NO FURTHER REMEDIAL ACTION PLANNED Qualifier: Unknown Category: NOT REPORTED UNKNOWN Name: **Actual Start Date:** PRIMARY Actual Completion Date: UNKNOWN Plan Status:

VISTA Address*:	A B B POWER T D CO 4350 SEMPLE AVE SAINT LOUIS, MO 63120		VISTA ID#: Distance/Direction:	2243334 0.55 MI / E Point
			Plotted as:	
TRIS - Toxic Release Inventory System / SRC# 4946		EPA ID:	MOT300011079	
Agency Ad		ABB POWER TD CO. INC. 4350 SEMPLE AVE. SAINT LOUIS, MO 63120		

Map ID

Chemical Abstract Service Registry: Quantity Released: COPPER 540000.00 (POUNDS)



	System / SRC# 5598		ency ID:	98296
Agency Address:	A B B POWER 4350 SEMPLE			
	ST LOUIS, MO			
Spill Date Time:	DECEMBER 4	, 1991 06:25:00 AM		
Case Number:	98296			
Spill Location:	4350 SEMPLE	AVE		
Source Agency:	N			
Discharger Name:	BAILEY, FRED)		
Discharger Org:	A B B POWER	PD CO.		
Material Spilled:	OIL, MISC: TR	PANSFORMER, 10.00 (GAL)		
Waterway Affected:	SOIL			
Fields Not Reported:	Discharger Phi	one		
Air Release: Land Release:	Water Release:	Ground Release:	Facility Release:	
<u>NO NO</u> CRA-LgGen - RCRA-Large Generator / SR	NO SROE	NO ED	<i>NO</i> A ID:	<i>NO</i> MOT300011079
Agency Address:		RT D COMPANY INC	n 10.	[100011013
ngoney nadious.	4350 SEMPLE	AVE		
Generator Class:	ST LOUIS, MC Generales at l) 63 1202241 least 1000 kg./month of non-ac	utely hazardous waste (or 1 :	ka /month of acutely hazardi
	waste).			·
CRA-Violations / SRC# 5896			A ID:	MOT300011079
Agency Address:	A B B POWER 4350 SEMPLE	RT D COMPANY INC		
	ST LOUIS, MO			
Enforcement Number:	19910813			
Enforcement Agency:	State			
Action Date:	AUGUST 13,	1991		
Action Type:	WRITTEN INF	FORMAL		
Penalty Assessed:	NOT REPORT	TED		

Penalty Settlement:	NOT REPORT	IEU		
Penalty Settlement: Violation Type:		-OTHER REQUIREMENTS		
		-OTHER REQUIREMENTS		
Violation Type:	GENERATOR	-OTHER REQUIREMENTS		
Violation Type: Violation Date:	GENERATOR AUGUST 13,	P-OTHER REQUIREMENTS 1991		
Violation Type: Violation Date: Violation Class:	GENERATOR AUGUST 13, 1	ROTHER REQUIREMENTS 1991 1991		
Violation Type: Violation Date: Violation Class: Actual Compliance Date:	GENERATOR AUGUST 13, 1 AUGUST 29, SEPTEMBER	ROTHER REQUIREMENTS 1991 1991		
Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date:	GENERATOR AUGUST 13, 1 AUGUST 29, SEPTEMBER	ROTHER REQUIREMENTS 1991 1991 4, 1991 ROTHER REQUIREMENTS		
Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type:	GENERATOR AUGUST 13, 1 AUGUST 29, SEPTEMBER GENERATOR	ROTHER REQUIREMENTS 1991 1991 4, 1991 ROTHER REQUIREMENTS		
Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Date:	GENERATOR AUGUST 13, 1 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13,	2OTHER REQUIREMENTS 1991 1991 4, 1991 2OTHER REQUIREMENTS 1991		
Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Date: Violation Class: Actual Compliance Date:	GENERATOR AUGUST 13, 1 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13,	2-OTHER REQUIREMENTS 1991 1991 4, 1991 2-OTHER REQUIREMENTS 1991		
Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date:	GENERATOR AUGUST 13, 1 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13, 2 AUGUST 29, SEPTEMBER	2-OTHER REQUIREMENTS 1991 1991 4, 1991 2-OTHER REQUIREMENTS 1991	S	
Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Date: Violation Class: Actual Compliance Date:	GENERATOR AUGUST 13, 1 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13, 2 AUGUST 29, SEPTEMBER	ROTHER REQUIREMENTS 1991 4, 1991 ROTHER REQUIREMENTS 1991 1991 4, 1991 RLAND BAN REQUIREMENT	S	
Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Type: Violation Date:	GENERATOR AUGUST 13, 1 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13, 2 AUGUST 29, SEPTEMBER GENERATOR	ROTHER REQUIREMENTS 1991 4, 1991 ROTHER REQUIREMENTS 1991 1991 4, 1991 RLAND BAN REQUIREMENT	S	
Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Date: Violation Date: Violation Class:	GENERATOR AUGUST 13, 1 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13, 2 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13,	2OTHER REQUIREMENTS 1991 4, 1991 2OTHER REQUIREMENTS 1991 1991 4, 1991 2LAND BAN REQUIREMENT 1991	S	
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Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Scheduled Compliance Date:	GENERATOR AUGUST 13, 1 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13, 2 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13, 2 AUGUST 13, 2 AUGUST 29, SEPTEMBER	2OTHER REQUIREMENTS 1991 4, 1991 2OTHER REQUIREMENTS 1991 1991 4, 1991 RLAND BAN REQUIREMENT 1991	S	
Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Type: Violation Date: Violation Date: Scheduled Compliance Date: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type:	GENERATOR AUGUST 13, 1 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13, 2 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13, 2 AUGUST 13, 2 AUGUST 29, SEPTEMBER	ROTHER REQUIREMENTS 1991 4, 1991 ROTHER REQUIREMENTS 1991 4, 1991 RLAND BAN REQUIREMENT 1991 1991 1991 1991 1991 14, 1991 ROTHER REQUIREMENTS	S	
Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Date: Violation Class: Actual Compliance Date: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Type: Violation Type:	GENERATOR AUGUST 13, 1 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13, 2 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13, 2 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13, AUGUST 29, SEPTEMBER	ROTHER REQUIREMENTS 1991 4, 1991 ROTHER REQUIREMENTS 1991 4, 1991 RLAND BAN REQUIREMENT 1991 1991 1991 1991 1991 14, 1991 ROTHER REQUIREMENTS	S	
Violation Type: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type: Violation Type: Violation Date: Violation Date: Scheduled Compliance Date: Violation Date: Violation Class: Actual Compliance Date: Scheduled Compliance Date: Violation Type:	GENERATOR AUGUST 13, 1 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13, 2 AUGUST 29, SEPTEMBER GENERATOR AUGUST 13, 2 AUGUST 29, SEPTEMBER GENERATOR	2OTHER REQUIREMENTS 1991 4, 1991 2OTHER REQUIREMENTS 1991 1991 4, 1991 2LAND BAN REQUIREMENT 1991 1991 1991 14, 1991 14, 1991 ROTHER REQUIREMENTS 1991	S	



VISTA VISTA ID#: 1912665 THOMAS E. ANDERSON Address*: Distance/Direction: 0.56 M1 / W 6340 NATURAL BRIDGE ROAD Plotted as: Point SAINT LOUIS, MO 63121 STATE UST - State Underground Storage Tank / SRC# 5735 Agency ID: ST0006789 THOMAS E. ANDERSON Agency Address: 6340 NATURAL BRIDGE ROAD UPLANDS PARK, MO 63121 **Underground Tanks:** NOT REPORTED Aboveground Tanks: NOT REPORTED Tanks Removed: 11/ CLOSED IN PLACE Tank ID: Tank Status: GASOLINE (UNSPECIFIED) NOT AVAILABLE Tank Contents: Leak Monitoring: UNKNOWN Tank Age: Tank Piping: 3500 (GALLONS) UNKNOWN Tank Size (Units): Tank Material: 211 CLOSED IN PLACE Tank ID: Tank Status: NOT AVAILABLE GASOLINE (UNSPECIFIED) Tank Contents: Leak Monitoring: UNKNOWN Tank Age: Tank Piping: UNKNOWN Tank Size (Units): 2500 (GALLONS) Tank Material:

VISTA TRANSPORT ONE INCORPORATED VISTA ID#: 1910706 Address*: 3514 GOODFELLOW Distance/Direction: 0.56 MI/S Plotted as: Point SAINT LOUIS. MO 63120 STATE UST - State Underground Storage Tank / SRC# 5735 Agency ID: ST0006183

TRANSPORT ONE INCORPORATED

Agency Address:

3514 GOODEFILOW ST LOUIS, MO 63120

Underground Tanks:

NOT REPORTED

Aboveground Tanks:

Tanks Removed:

NOT REPORTED

Tank ID:

1*U*

Tank Status:

CURRENT

Tank Contents:

DIESEL

Leak Monitoring:

MONITOR PRESENT

Tank Age:

30

Tank Piping:

FIBERGLASS REINFORCED PLASTIC, SUCTION

Tank Size (Units):

8000 (GALLONS)

Tank Material:

STEEL,INTERIOR PROTECTION-LINED

INTERIOR, EXTERIOR PROTECTION-UNKNOWN

VISTA Address*: SOUTHWEST ELECTRIC CO

SAINT LOUIS, MO 63120

VISTA ID#: 1904583 Distance/Direction: 0.57 MI / SW

3501 GOODFELLOW

SOUTHWEST ELECTRIC CO

Agency ID:

Plotted as:

Point ST0003726

STATE UST - State Underground Storage Tank / SRC# 5735 Agency Address:

3501 GOODFFILOW

ST LOUIS, MO 63120

Underground Tanks: **Aboveground Tanks:**

NOT REPORTED

Tanks Removed:

Tank ID:

111 DIESEL Tank Status:

REMOVED NOT AVAILABLE

Tank Contents:

19

Leak Monitoring:

Tank Age:

Tank Piping:

UNKNOWN

Tank Size (Units):

8000 (GALLONS)

Tank Material: Tank Status:

UNKNOWN REMOVED

Tank ID:

NOT AVAILABLE

Tank Contents:

DIESEL

Leak Monitoring:

Tank Age: Tank Size (Units): NOT REPORTED 8000 (GALLONS) Tank Piping: Tank Material: UNKNOWN UNKNOWN



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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23A

REMOVED 30 Tank ID: Tank Status: NOT AVAILABLE KEROSENE Tank Contents: Leak Monitoring: NOT REPORTED UNKNOWN Tank Age: Tank Piping: UNKNOWN 3000 (GALLONS) Tank Material: Tank Size (Units): EPA/Agency ID: N/A STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 SOUTHWEST ELECTRIC CO Agency Address: 3501 GOODFELLOW ST LOUIS, MO \$70003726 Facility ID: LU01573 Leak ID#: FACILITY STATUS: INACTIVE Description / Comment: VISTA **ARGO PRODUCTS** VISTA ID#: 4148643 Address*: Distance/Direction: 0.57 MI/S 3500 GOODFELLOW Plotted as: Point SAINT LOUIS, MO 63120 EPA ID: MOD985818814 RCRA-SmGen - RCRA-Small Generator / SRC# 5896 ARGO PRODUCTS Agency Address: 3500 GOODFELLOW

VISTA VISTA ID#: MULTITECH 66300 Address*: Distance/Direction: 3400 GOODFELLOW 0.60 MI/S Plotted as: **Point** SAINT LOUIS, MO 63120 EPA ID:

RCRA-SmGen - RCRA-Small Generator / SRC# 5896 MOD006273197 MULTI TECH Agency Address: 3400 GOODFELLOW ST LOUIS, MO 63120

ST LOUIS, MO 63120

Generales 100 kg./month but less than 1000 kg./month of non-acutely hazardous waste **Generator Class:**

VISTA VISTA ID#: 6792196 SS 5095 Address*: Distance/Direction: 0.58 MI/S 5600 NATURAL BRIDGE CLARA Plotted as: Point ST LOUIS, MO 63120 STATE UST - State Underground Storage Tank / SRC# 5735 Agency ID: ST0009676

SAME AS ABOVE **Agency Address: Underground Tanks:**

NOT REPORTED Aboveground Tanks: Tanks Removed: NOT REPORTED

Tank ID: 111 GASOLINE (UNSPECIFIED) Tank Contents: Tank Age:

NOT REPORTED

NOT REPORTED (NOT AVAILABLE)

Tank Status: Leak Monitoring:

NOT AVAILABLE OTHER Tank Piping:

Distance/Direction:

Plotted as:

Agency ID:

Generales 100 kg./month but less than 1000 kg./month of non-acutely hazardous waste

Tank Material:

OTHER VISTA ID#: 1911353

0.59 MI/N

ST0006216

Point

CLOSED IN PLACE

SAINT LOUIS, MO 63121 STATE UST - State Underground Storage Tank / SRC# 5735

SAMUEL ENTERPRISE INC

4605 JENNINGS STATION ROAD

SAMUEL ENTERPRISE INC 4605 JENNINGS STATION ROAD PINE LAWN, MO 63121

Underground Tanks: Aboveground Tanks:

NOT REPORTED

Tanks Removed:

Agency Address:

Tank Size (Units):

VISTA

Address*:

Generator Class:



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Map ID

23A

Map iD

10 Tank Status: REMOVED Tank ID: NOT AVAILABLE Tank Contents: GASOLINE (UNSPECIFIED) Leak Monitoring: NOT REPORTED Tank Piping: GALVANIZED STEEL Tank Age: 10000 (GALLONS) Tank Material: STEEL, INTERIOR Tank Size (Units): PROTECTION-UNKNOWN, EXTERIOR PROTECTION-UNKNOWN Tank ID: 2U Tank Status: REMOVED NOT AVAILABLE **Tank Contents:** OTHER Leak Monitoring: NOT REPORTED GALVANIZED STEEL Tank Piping: Tank Age: 10000 (GALLONS) Tank Material: STEEL, INTERIOR Tank Size (Units): PROTECTION-UNKNOWN.EXTERIOR PROTECTION-UNKNOWN REMOVED Tank ID: 3U Tank Status: Tank Contents: OTHER Leak Monitoring: NOT AVAILABLE GALVANIZED STEEL NOT REPORTED Tank Piping: Tank Age: STEEL, INTERIOR 500 (GALLONS) Tank Material: Tank Size (Units): PROTECTION-UNKNOWN, EXTERIOR PROTECTION-UNKNOWN

VISTA PEPSICOLA BOTTLING CO VISTA ID#: 6449170 Address*: Distance/Direction: 0.62 MI/SE 1 UNION SEVENTY CTR Plotted as: **Point** SAINT LOUIS, MO 63120 RCRA-SmGen - RCRA-Small Generator / SRC# 5896 EPA ID: MOR000004713

Agency Address: PEPSI COLA BOTTLING CO

Generator Class:

1 UNION SEVENTY CTR ST LOUIS, MO 631202231

Generates 100 kg./month but less than 1000 kg./month of non-acutely hazardous waste

VISTA PEPSI-COLA BOTTLING CO. OF ST. LOUIS VISTA ID#: 7669353 Address*: Distance/Direction: 0.62 MI / SE **1 UNION SEVENTY CENTER** Plotted as: **Point** SAINT LOUIS, MO 63120 TRIS - Toxic Release Inventory System / SRC# 4946 EPA ID: MOR000004713 SAME AS ABOVE

Agency Address:

Chemical Abstract Service Registry: **Quantity Released:** PHOSPHORIC ACID NOT REPORTED (POUNDS)

SITES IN THE SURROUNDING AREA (within 5/8 - 3/4 mile)

VISTA PULSE VISTA ID#: 3617595 Address*: Distance/Direction: 0.66 MI / NE 5003 GOODFELLOW Plotted as: **Point** SAINT LOUIS, MO 63136 STATE UST - State Underground Storage Tank / SRC# 5735 ST0012354 Agency ID:

Agency Address:

5003 GOODFELLOW

ST LOUIS, MO 63136

Underground Tanks:

Aboveground Tanks:

NOT REPORTED

Tanks Removed:

NOT REPORTED

Tank ID:

Tank Status:

TEMP OUT OF SERVICE

GASOLINE (UNSPECIFIED)

Leak Monitoring:

NOT AVAILABLE

Tank Contents:

Tank Age:

Tank Piping:

GALVANIZED STEEL

Tank Size (Units):

6000 (GALLONS)

Tank Material:

STEEL, INTERIOR PROTECTION-NONE, EXTERIOR

PROTECTION-PAINTED



* VISTA address includes enhanced city and ZIP.

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20E

CURRENT 20 Tank ID: Tank Status: NOT AVAILABLE Tank Contents: GASOLINE (UNSPECIFIED) Leak Monitoring: 27 GALVANIZED STEEL Tank Age: Tank Piping: STEEL.INTERIOR PROTECTION-NONE.EXTERIOR 6000 (GALLONS) Tank Material: Tank Size (Units): PROTECTION-PAINTED CURRENT Tank ID: 311 Tank Status: GASOLINE (UNSPECIFIED) NOT AVAILABLE Tank Contents: Leak Monitoring: Tank Piping: GALVANIZED STEEL Tank Age: STEEL INTERIOR PROTECTION-NONE.EXTERIOR Tank Size (Units): 6000 (GALLONS) Tank Material: PROTECTION-PAINTED STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A Agency Address: 5003 GOODFELLOW ST LOUIS, MO Facility ID: ST0012354 11105905 Leak ID#: Description / Comment: FACILITY STATUS: ACTIVE

VISTA **AVAILABLE CITY WIDE TRANSPORTATION** VISTA ID#: 7242281 Distance/Direction: Address*: 0.64 MI / SW 3303 GOODFELLOW BLVD Point Plotted as: SAINT LOUIS, MO 63120

STATE UST - State Underground Storage Tank / SRC# 5735 Agency ID: ST0008176

Agency Address:

AVAILABLE CITY WIDE TRANSPORTATION

3303 GOODFELLOW BLVD

ST LOUIS, MO 63120

Underground Tanks:

1

NOT REPORTED Aboveground Tanks:

Tanks Removed:

REMOVED Tank Status:

Tank Contents:

GASOLINE (UNSPECIFIED)

MONITOR PRESENT

NOT REPORTED

Leak Monitoring: BARE STEEL Tank Piping:

Tank Age:

1000 (GALLONS)

STEEL,INTERIOR

Tank Size (Units):

Tank Material:

PROTECTION-UNKNOWN.EXTERIOR

PROTECTION-UNKNOWN

Tank ID:

Tank ID:

2U DIESEL Tank Status:

CLOSED IN PLACE

Tank Contents:

Leak Monitoring:

NOT AVAILABLE

Tank Age:

NOT REPORTED

Tank Piping:

BARE STEEL

Tank Size (Units):

20000 (GALLONS)

Tank Material:

STEEL, INTERIOR PROTECTION-NONE, EXTERIOR

PROTECTION-NONE EPA/Agency ID: N/A

STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 **Agency Address:**

AVAILABLE CITY WIDE TRANSPORTATION

3303 GOODFELLOW BLVD ST LOUIS. MO

Facility ID:

ST0008176

Leak ID#:

LU05975

Description / Comment:

FACILITY STATUS: ACTIVE

VISTA Address*:	THON: OIL MAGIC BENZOL GAS STATIONS 6425 NATURAL BRIDGE	VISTA ID#: Distance/Direction:	1912648 0.68 MI / W
	ST LOUIS, MO	Plotted as:	Point
STATE UST -	State Underground Storage Tank / SRC# 5735	Agency ID:	ST0006170

Agency Address:

SAME AS ABOVE

Underground Tanks:

3

Aboveground Tanks:

NOT REPORTED

Tanks Removed:

NOT REPORTED



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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Map ID 23B

Map ID

Tank ID:	10	Tank Status:	TEMP OUT OF SERVICE
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	NOT REPORTED	Tank Piping:	GALVANIZED STEEL
Tank Size (Units):	6000 (GALLONS)	Tank Material:	STEEL,INTERIOR PROTECTION-NONE,EXTERIOR PROTECTION-PAINTED
Tank ID:	20	Tank Status:	TEMP OUT OF SERVICE
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	NOT REPORTED	Tank Piping:	GALVANIZED STEEL
Tank Size (Units):	6000 (GALLONS)	Tank Material:	STEEL,INTERIOR PROTECTION-NONE,EXTERIOR PROTECTION-PAINTED
Tank ID:	3U	Tank Status:	TEMP OUT OF SERVICE
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	NOT REPORTED	Tank Piping:	GALVANIZED STEEL
Tank Size (Units):	4000 (GALLONS)	Tank Material:	STEEL.INTERIOR PROTECTION-NONE, EXTERIOR PROTECTION-PAINTED

VISTA VISTA ID#: 6791830 SS 5352 Address*: Distance/Direction: 0.71 MI/N **5201 JENNINGS STATION** Plotted as: **Point** SAINT LOUIS, MO 63136 STATE UST - State Underground Storage Tank / SRC# 5735 Agency ID: ST0009722 Agency Address: **5201 JENNINGS STATION** ST LOUIS, MO 63136 Underground Tanks: **Aboveground Tanks: NOT REPORTED**

10 CLOSED IN PLACE Tank ID: Tank Status: GASOLINE (UNSPECIFIED) NOT AVAILABLE Tank Contents: Leak Monitoring: **NOT REPORTED** Tank Piping: OTHER Tank Age:

NOT REPORTED

NOT REPORTED (NOT AVAILABLE) OTHER Tank Size (Units): Tank Material:

VISTA J.S. ALBERICI CONST CO, INC VISTA ID#: 530315 Address*: Distance/Direction: 0.72 MI / SW 2150 KIEHLEN AVE Plotted as: Point SAINT LOUIS, MO 63121

STATE UST - State Underground Storage Tank / SRC# 5735 Agency ID: ST0002075 J.S. ALBERICI CONST CO, INC

Agency Address: 2150 KIEHLEN AVE

ST LOUIS, MO 63121

Underground Tanks:

NOT REPORTED **Aboveground Tanks:**

NOT REPORTED Tanks Removed:

20000 (GALLONS)

10 CURRENT Tank ID: Tank Status: DIESEL NOT AVAILABLE Tank Contents: Leak Monitoring: 10 OTHER Tank Age: Tank Piping:

PROTECTION-LINED INTERIOR, EXTERIOR PROTEC

2U CURRENT Tank ID: Tank Status: DIESEL NOT AVAILABLE Tank Contents: Leak Monitoring: Tank Piping: OTHER Tank Age:

20000 (GALLONS) Tank Material: FIBERGLASS REINFORCED PLASTIC, INTERIOR Tank Size (Units): PROTECTION-LINED INTERIOR, EXTERIOR PROTEC

Tank Material:



Tank Size (Units):

Tanks Removed:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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FIBERGLASS REINFORCED PLASTIC, INTERIOR

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Map ID

Map ID

Tank ID:	3 <i>U</i>	Tank Status:	CURRENT
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	10	Tank Piping:	OTHER
Tank Size (Units):	6000 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC, INTERIOR PROTECTION-LINED INTERIOR, EXTERIOR PROTEC
Tank ID:	4 <i>U</i>	Tank Status:	CURRENT
Tank Contents:	USED OIL	Leak Monitoring:	NOT AVAILABLE
Tank Age:	10	Tank Piping:	OTHER
Tank Size (Units):	1000 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC, INTERIOR PROTECTION-LINED INTERIOR, EXTERIOR PROTEC
Tank ID:	5U	Tank Status:	CURRENT
Tank Contents:	DIESEL	Leak Monitoring:	MONITOR PRESENT
Tank Age:	12	Tank Piping:	UNKNOWN
Tank Size (Units):	1000 (GALLONS)	Tank Material:	FIBERGLASS,EXTERIOR PROTECTION:FIBERGLASS

VISTA ID#:

Distance/Direction:

NOT AVAILABLE

STEEL,INTERIOR

GALVANIZED STEEL

PROTECTION-UNKNOWN,EXTERIOR PROTECTION-UNKNOWN

778522

0.74 MI/E

SAINT LOUIS, MO 63120			Plo	otted as:	Point
			Aq	Agency ID: ST0002129	
Agency Address:		BIRCHER PROPERTY 5390 BIRCHER BLVD ST LOUIS, MO 63120			
Underground Tanks:		4			
Aboveground Tanks:		NOT REPORTED			
Tanks Removed:		_4			
Tank ID:	10	Tai	nk Status:	REMOVED	
Tank Contents:	USED OIL	Lea	ak Monitoring:	NOT AVAILAB	LE
Tank Age:	41	Tai	nk Piping:	GALVANIZED	STEEL
Tank Size (Units):	40000 (GALLONS)	Ta	nk Material:	STEEL,INTER PROTECTION PROTECTION	-UNKNOWN,EXTERIOR
Tank ID:	20	Tai	nk Status:	REMOVED	
Tank Contents:	USED OIL	Lea	ak Monitoring:	NOT AVAILAB	LE
Tank Age:	41	Tai	nk Piping:	GALVANIZED	STEEL
Tank Size (Units):	40000 (GALLONS)	Ta	nk Material:	STEEL,INTER PROTECTION PROTECTION	I-UNKNOWN,EXTERIOR
Tank ID:	3 <i>U</i>	Ta	nk Status:	REMOVED	
Tank Contents:	DIESEL	Le	ak Monitoring:	NOT AVAILAB	RLE
Tank Age:	41	Ta	nk Piping:	GALVANIZED	STEEL
Tank Size (Units):	13000 (GALLONS)	Ta	nk Material:	STEEL,INTER PROTECTION PROTECTION	I-UNKNOWN,EXTERIOR
Tank ID:	40	Ta	nk Status:	REMOVED	



Tank Age:

Tank Contents:

Tank Size (Units):

VISTA

Address*:

BIRCHER PROPERTY

5390 BIRCHER BLVD

41

DIESEL

13000 (GALLONS)

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Tank Piping:

Tank Material:

Leak Monitoring:

Report ID: 188201902

Map ID

30A

VISTA	DIAMOND GAS		VISTA ID#:	2487600	Map I
Address*:	5201 JANET AVENUE		Distance/Direction:	0.79 MI / N	
	ST LOUIS, MO 63136		Plotted as:	Point	⁻∥ 28
TATE LUST	State Leaking Underground Storage	EPA/Agency ID:	N/A	┦Ĺ	
Agency Add		DIAMOND GAS 5201 JANET AVENUE			
		ST LOUIS, MO			
Facility ID:		ST0006031			
Leak ID#:		LU01697			
Description	Comment:	FACILITY STATUS: INACTIVE			
VISTA	CENTRALINE INDUSTRIES IN	C	VISTA ID#:	37335	Mapi
Address":	5380 BIRCHER BLVD		Distance/Direction:	0.75 MI / E	-
	SAINT LOUIS, MO 63120		Plotted as:	Point	⁻∥ 30
TATE LUST	- State Leaking Underground Storag	e Tank / SRC# 5902	EPA/Agency ID:	N/A	$\neg oxed{oxed}$
Agency Add		CENTERLINE INDUSTRIAL 5380 BIRCHER ST LOUIS, MO			
Facility ID:		ST			
Leak ID#:		LU02116			_
Description	/ Comment:	FACILITY STATUS: INACTIVE			
VISTA	A D LIFT TRUCK		VISTA ID#:	5150769	Map I
Address*:	5434 NATURAL BRIDGE	Distance/Direction:		0.78 MI / SE	_
	SAINT LOUIS, MO 63120		Plotted as:	Point	⁻ 31
TATE LUST	- State Leaking Underground Storag	e Tank / SRC# 5902	EPA/Agency ID:	N/A	<u> </u>
Agency Add	ress:	A D LIFT TRUCK 5434 NATURAL BRIDGE ST LOUIS, MO			
Facility ID:		ST0008815			
Leak ID#:					
Description	/ Comment:	FACILITY STATUS: INACTIVE	-		
VISTA	BIDCO SEALANTS INC		VISTA ID#:	47211	Map
Address*:	5939 ST LOUIS AVE		Distance/Direction:	0.81 MI / SW	- '
SAINT LOUIS, MO 63120			Plotted as:	Point	-∥ 3 2
VFRAP/SRC			EPA ID:	MOD006321962	- L
Agency Add		BIDCO SEALANTS INC 5939 ST LOUIS AVE			
		ST LOUIS, MO 63120			
Site Descrip	otion:	POTENTIAL ASBESTOS SITE.			



EPA Region: Congressional District: Agency Code () Federal Facility: OTHER Facility Ownership: Site Incident Category: unknown SITE IS NOT INCLUDED ON THE DOCKET Federal Facility Docket: NOT ON NPL **NPL Status:** Incident Type: Unknown 0 Proposed NPL Update #: Final NPL Update #: NOT REPORTED Financial Management System ID: 3840470 Latitude: 9016260 Longitude: RESEARCHED BY THE REGION AND MANUALLY ENTERED Lat/Long Source: Unknown Lat/Long Accuracy: Unknown Dioxin Tier: 7140101 **USGS Hydro Unit: RCRA Indicator:** Unknown Unit Id: n **ENTIRE SITE** Unit Name: DISCOVERY EPA FUND-FINANCED Type: Lead Agency: Qualifier: UNKNOWN Unknown Category: Name: NOT REPORTED **Actual Start Date: NOT REPORTED** Unknown UNKNOWN Plan Status: **Actual Completion Date:** PRELIMINARY ASSESSMENT EPA FUND-FINANCED Type: Lead Agency: Qualifier: NO FURTHER REMEDIAL ACTION PLANNED Unknown Category: NOT REPORTED UNKNOWN Name: **Actual Start Date:** PRIMARY Actual Completion Date: FEBRUARY 1, 1988 Plan Status:

VISTA	AMOCO OIL SS #15913	VISTA ID#:	778021
Address*:	6701 NATURAL BRIDGE	Distance/Direction:	0.87 MI / W
	SAINT LOUIS, MO 63121	Plotted as:	Point
TATE LUST	- State Leaking Underground Storage Tank / SRC# 5902	EPA/Agency ID:	N/A

AMOCO OIL SS #15913 Agency Address: 6701 NATURAL BRIDGE

NORTHWOODS, MO ST0010179 Facility ID: Leak ID#: LU02925

FACILITY STATUS: ACTIVE Description / Comment:

VISTA	ST LOUIS COUNTY LIBRARY	VISTA ID#:	2488001	
Address*: 6814 NATURAL BRIDGE ROAD		Distance/Direction:	0.97 MI / W	
	ST LOUIS, MO 63121	Plotted as:	Point	
STATE LUST	- State Leaking Underground Storage Tank / SRC# 5902	EPA/Agency ID:	N/A	

ST LOUIS COUNTY LIBRARY Agency Address:

6814 NATURAL BRIDGE ROAD ST LOUIS, MO

ST0007360 Facility ID: LU04202 Leak ID#: FACILITY STATUS: INACTIVE

Description / Comment:



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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Map ID

Map ID

VISTA	CLARK SERVICE STATION 0700		VISTA ID#:	779485	Map ID
Address*:	2850 GOODFELLOW	Distance/Direction:		0.88 M1 / SW	
	SAINT LOUIS, MO 63120		Plotted as:	Point	−¦ 34
TATE LUST	- State Leaking Underground Storage Ta	ank / SRC# 5902	EPA/Agency ID:	N/A	7
Agency Add		CLARK SERVICE STATION 07 2850 GOODFELLOW ST LOUIS, MO	700		
Facility ID:		ST0010656			
Leak !D#:		LU03546			ļ
Description	/ Comment:	FACILITY STATUS: INACTIVE	-		
VISTA	MIDWEST FURNITURE DISTRIB	ITORS	VISTA ID#:	6531692	Map ID
Address*:	4116 UNION BOULEVARD		Distance/Direction:	0.89 MI / SE	_
SAINT LOUIS, MO 63115			Point	−∥ 35	
TATE LUST	- State Leaking Underground Storage T	ank / SRC# 5902	EPA/Agency ID:	N/A	- L
Agency Add	Iress:	MIDWEST FURNITURE DISTR 4116 UNION BOULEVARD ST LOUIS, MO	RIBUTORS		
Facility ID:		ST0009230			
Leak ID#:		LU05472			}
Description	/ Comment:	FACILITY STATUS: INACTIVE			
VISTA	PINE LAWN REALTY		VISTA ID#:	2951694	Map ID
Address*:	1952 KIENLEN		Distance/Direction:	0.91 MI / SW	
	SAINT LOUIS, MO 63133		Plotted as:	Point	− 36
STATE LUST	- State Leaking Underground Storage T	ank / SRC# 5902	EPA/Agency ID:	N/A	<u> </u>
Agency Add	dress:	PINE LAWN REALTY 1952 KIENLEN HILLSDALE. MO			
Facility ID:		ST ST			
Leak ID#:		LU02887			}

FACILITY STATUS: INACTIVE



Description / Comment:

VISTA VISTA ID#: 109542 **CURTIS TOLEDO INC** Distance/Direction: 0.97 MI/SW Address*: 1905 KIENLAN AVE Plotted as: Point SAINT LOUIS, MO 63133 MOD980685895 NFRAP / SRC# 5791 EPA ID: CURTIS TOLEDO INC Agency Address: 1905 KIENLER HILLSDALE, MO 63133 **EPA Region: Congressional District:** Agency Code () Federal Facility: OTHER Facility Ownership: unknown Site Incident Category: SITE IS NOT INCLUDED ON THE DOCKET Federal Facility Docket: NOT ON NPL NPL Status: Unknown Incident Type: Λ Proposed NPL Update #: Final NPL Update #: NOT REPORTED Financial Management System ID: 3840300 Latitude: 9018480 Longitude: GENERATED BY THE GEOGRAPH DATABASE Lat/Long Source: Lat/Long Accuracy: Unknown Unknown **Dioxin Tier:** 7140101 **USGS Hydro Unit: RCRA Indicator:** Unknown 0 Unit Id: **ENTIRE SITE** Unit Name: DISCOVERY EPA FUND-FINANCED Type: Lead Agency: UNKNOWN Unknown Qualifier: Category: NOT REPORTED NOT REPORTED **Actual Start Date:** Name: Actual Completion Date: UNKNOWN Unknown Plan Status: Type: PRELIMINARY ASSESSMENT Lead Agency: EPA FUND-FINANCED NO FURTHER REMEDIAL ACTION PLANNED Unknown Qualifier: Category: NOT REPORTED UNKNOWN Name: **Actual Start Date:** PRIMARY Actual Completion Date: UNKNOWN Plan Status: STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 N/A EPA/Agency ID: CURTIS - TOLEDO INC Agency Address: 1905 KIENLEN AVE WELLSTON, MO Facility ID: ST Leak ID#: LU03956 FACILITY STATUS: INACTIVE **Description / Comment:**

VISTA Address*:	FORMERLY ORCHARD PAPER CO 3914 UNION BLVD SAINT LOUIS, MO 63115	VISTA ID#: Distance/Direction: Plotted as:	1914723 0.93 MI / SE Point
STATE LUST	- State Leaking Underground Storage Tank / SRC# 5902	EPA/Agency ID:	N/A

Agency Address:

FORMERLY ORCHARD PAPER CO.

3914 UNION BLVD ST LOUIS, MO

Facility ID:

ST0003812

Leak ID#:

11101247



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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Map ID

Description / Comment:		FACILITY STATUS: INACTIVE					
VISTA TRUCK BUS GROUP-ST LOUIS		S PLANT	VISTA ID#:	6531691			
Address*:	3809 UNION BOULEVARD		Distance/Direction:	0.96 MI / SE			
	SAINT LOUIS, MO 63120		Plotted as:	Point			
ORRACTS /	SRC# 5896	•	EPA ID:	MOD006290118			
gency Add	ress: °	G M TRUCK BUS GROUP ST 3809 UNION BLVD ST LOUIS, MO 63115		1			
rioritizatio		MEDIUM					
	ity Assessment Completed:	YES					
	ontamination:	NO					
Determination nvestigation	on of need For a RFI (RCRA Facility n):	YES					
RFI Imposed	d:	NO					
₹FI Workpla	in Notice of Deficiency Issued:	NO					
RFI Workpla	ın Approved:	NO					
RFI Report I	Received:	NO					
RFI Approve	ed:	NO					
No Further (Corrective Action at this Time:	NO					
Stabilization	n Mesaures Evaluation:	NO					
CMS (Corre	ctive Measure Study) Imposition:	NO					
MS Workp	lan Approved:	MO					
CMS Report	l Received:	NO					
CMS Approv		NO					
	medy Selection (CM Imposed):	NO					
	Measures Design Approved:	NO					
	Measures Investigation Workplan	NO					
	n of Remedy Completion:	NO					
	n Measures Implementation:	NO					
	n Measures Completed:	NO					
	Action Process Termination:	NO					
	ORRACTS / SRC# 5896		EPA ID:	MOD006290118			
Agency Ade		G M TRUCK BUS GROUP ST 3809 UNION BLVD ST LOUIS, MO 63115					
Off-Site Wa	ste Received:	NO					
Land Disposal:		NO					
Incinerator:		NO					
Storage/Treatment:		YES					
STATE LUST - State Leaking Underground Storag		e Tank / SRC# 5902	EPA/Agency ID:	N/A			
Agency Ad		TRUCK BUS GROUP-ST LO 3809 UNION BOULEVARD					
Facilis: IP		ST LOUIS, MO ST0006171					
Facility ID:		LU01035					
Leak ID#: Description / Comment:		FACILITY STATUS: INACTIVE					



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Map ID

VISTA G M ASSEMBLY DIV ST LOUIS PLAN VISTA ID#: 1907182 0.96 MI/SE Address*: Distance/Direction: 3809 UNION BLVD Plotted as: **Point** SAINT LOUIS, MO 63120 NFRAP / SRC# 5791 EPA ID: MOD006290118 GM TRUCK PLANT Agency Address: 3809 UNION BLVD ST LOUIS. MO 63115 EPI SITE. EPI/PA INCLUDING VSI CONDUCTED BY FIT. Site Description: GM ASSEMBLY DIV ST LOUIS PLANT (FINDS) Alias Name: NOT REPORTED Alias Street: NOT REPORTED Alias Latitude: 0 Alias City: NOT REPORTED Alias Zip: Alias Longitude: 0 Alias State: NOT REPORTED Alias Description: GM TRUCK AND BUS Alias Name: NOT REPORTED Alias Street: NOT REPORTED Alias City: Alias Latitude: 0 NOT REPORTED Alias Zip: Alias Longitude: 0 Alias State: MO NOT REPORTED **Alias Description:** GM TRUCK BUS GROUP ST LOUIS PLANT Alias Name: NOT REPORTED Alias Street: NOT REPORTED Alias City: Alias Latitude: 0 NOT REPORTED 0 Alias Zip: Alias Longitude: MO Alias State: NOT REPORTED Alias Description: 7 EPA Region: Congressional District: Federal Facility: Agency Code () PRIVATE Facility Ownership: Site Incident Category: SITE IS NOT INCLUDED ON THE DOCKET Federal Facility Docket: **NPL Status:** NOT ON NPL Incident Type: Unknown 0 Proposed NPL Update #: Final NPL Update #: NOT REPORTED Financial Management System ID: 384059818 Latitude: 901524464 Longitude: RESEARCHED BY THE REGION AND MANUALLY ENTERED Lat/Long Source: Unknown Lat/Long Accuracy: Unknown Dioxin Tier: **USGS Hydro Unit: RCRA Indicator: ENVIRONMENTAL PRIORITY INITIATIVE** Unit Id: ENTIRE SITE Unit Name: Type: DISCOVERY Lead Agency: **EPA FUND-FINANCED** UNKNOWN Dokoowa Qualifier: Category: NOT REPORTED NOT REPORTED Name: Actual Start Date: Unknown Actual Completion Date: UNKNOWN Plan Status:



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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Map ID

Type:

PRELIMINARY ASSESSMENT

Lead Agency:

EPA FUND-FINANCED

Qualifier:

DEFERRED TO RCRA (SUBTITLE C) OR NRC NOT REPORTED

Category: **Actual Start Date:** Unknown UNKNOWN

Name: Plan Status:

PRIMARY

Actual Completion Date: SEPTEMBER 1, 1990

VISTA Address*: JACKES-EVANS MFG TED FALLER

4427 GEARLDINE

ST LOUIS, MO 63115

Distance/Direction: Plotted as:

VISTA ID#:

EPA/Agency ID:

Map ID

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STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 Agency Address:

JACKES-EVANS MFG TED FALLER

4427 GEARLDINE ST LOUIS, MO

Facility ID:

ST0005835 LU03068

Leak ID#: **Description / Comment:**

FACILITY STATUS: INACTIVE

VISTA Address*: P Q CORP

4238 GERALDINE AVE

SAINT LOUIS, MO 63115

VISTA ID#: 337052 Distance/Direction: 1.00 MI / SE Map ID 40

Plotted as: Point EPA/Agency ID:

N/A

N/A

2487432

Point

N/A

0.99 MI/E

STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 Agency Address:

THE PO CORPORATION

1238 GERALDINE AVENUE

ST LOUIS, MO ST0008362

Facility ID: Leak ID#:

LU03948

Description / Comment:

FACILITY STATUS: ACTIVE

STATE LUST - State Leaking Underground Storage Tank / SRC# 5902

EPA/Agency ID:

Agency Address:

THE PO CORPORATION **4238 GERALDINE AVENUE**

ST LOUIS, MO

Facility ID:

\$70008362

Leak ID#:

LU04012

Description / Comment:

FACILITY STATUS: INACTIVE

SITES IN THE SURROUNDING AREA (within 1 - 1 1/2 mile)

No Records Found



UNMAPPED SITES

VISTA	BURTON	S BILL ARENA			VISTA ID#		63798	
Address*:	NEW HAL	LLS FERRY RD HV	VY 140					
	SAINT LO	UIS, MO 63136						
FRAP / SRC	· • · · · · · · · · · · · · · · · · · ·				EPA ID:		MOD980687685	
Agency Addi	ress:			L ARENA SITE ERRY HWY 140 O 63136				
EPA Region:			7					
Congression	al District:		1					
Federal Facil	lity:		Agency Code (()				
Facility Own	ership:		OTHER	•				
Site Incident	Category:		unknown					
ederal Faci	lity Docket:		SITE IS NOT I	NCLUDED ON THE DOC	KET			
NPL Status:	-		NOT ON NPL					
ncident Typ	e:		Unknown					
Proposed NF	PL Update #:		0					
Final NPL Up	odate #:		0					
Financial Ma	nagement S	ystem ID:	NOT REPORT	ED				
Latitude:	-		3842540					
Longitude:			9015360					
Lat/Long So	urce:		GENERATED	BY THE GEOGRAPH DA	TABASE			
Lat/Long Ac	curacy:		Unknown					
Dioxin Tier:	-		Unknown					
USGS Hydro	Unit:		7140101					
RCRA Indica	stor:		Unknown					
Unit ld:		-	0			_		
Unit Name:			ENTIRE SITE					
Туре:		DISCOVERY		Lead Agency:		EPA FUND-FINAN	CED	
Qualifier:		UNKNOWN		Category:		Unknown		
Name:		NOT REPORTED		Actual Start Da	te:	NOT REPORTED		
Plan Status:	•	Unknown		Actual Complet	tion Date:	UNKNOWN		
Type:		PRELIMINARY ASSESSM	ENT	Lead Agency:		EPA FUND-FINAN	ICED	
Qualifier:		NO FURTHER REMEDIAL	ACTION PLANNED	Category:		Unknown		
Name:		NOT REPORTED		Actual Start Da	te:	UNKNOWN		
Plan Status:	<u> </u>	PRIMARY		Actual Comple	tion Date:	UNKNOWN		
VISTA	PASTA	HOUSE			VISTA ID	#:	12535764	
Address*:	8213 DE ST. LOU	LMAR				,		
	- State Leak	ing Underground Sto			EPA/Age	ncy ID:	N/A	
Agency Ado	dress:		SAME AS AB	OVE				
Facility ID:			ST					
Leak ID#:			LU06279					
Description	/Comment:		FACILITY ST	ATUS: ACTIVE				



UNMAPPED SITES CONT. VISTA US POSTAL SERVICE VISTA ID#: 2488639 Address*: **SOUTHWEST STATION** ST LOUIS, MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A SAME AS ABOVE Agency Address: ST Facility ID: LU02387 Leak ID#: FACILITY STATUS: INACTIVE Description / Comment: VISTA PEFRLESS LANDFILL VISTA ID#: 1906882 Address*: OLIVE SKINNER STS ST LOUIS, MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE ST Facility ID: LU01503 Leak ID#: FACILITY STATUS: INACTIVE Description / Comment: VISTA VISTA ID#: 2951967 MOBIL 05-KJL Address*: 4132 N HWY 67 ST LOUIS, MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A SAME AS ABOVE Agency Address: 510007335 Facility ID: LU03004 Leak ID#: **FACILITY STATUS: INACTIVE Description / Comment:** VISTA **CAR-X MUFFLER AND BRAKE SHOP** VISTA ID#: 12535769 Address*: 7557 W FLORISSANT ST LOUIS, MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A SAME AS ABOVE Agency Address: Facility ID: ST0020333 Leak ID#: LU06286 FACILITY STATUS: ACTIVE Description / Comment: VISTA LAMBERT AIRPORT FIELD MAINTENANCE VISTA ID#: 6753776 Address*: 4800 ST THOMAS LANE ST LOUIS, MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A SAME AS ABOVE Agency Address: ST0012764 Facility ID: LU01842 Leak ID#: FACILITY STATUS: ACTIVE Description / Comment:



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UNMAPPED SITES CONT. VISTA VISTA ID#: 6753592 **S1** Address*: 4050 SEVEN HILLS DR ST LOUIS. MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A SAME AS ABOVE **Agency Address:** ST0000688 Facility ID: Leak ID#: 11101958 Description / Comment: FACILITY STATUS: ACTIVE VISTA ST LOUIS TERMINAL VISTA ID#: 1905618 Address*: MAIN BARTON STREETS ST LOUIS, MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 N/A EPA/Agency ID: SAME AS ABOVE Agency Address: ST0013456 Facility ID: LU01189 Leak ID#: FACILITY STATUS: INACTIVE Description / Comment: VISTA VISTA ID#: **BUDGET RENT A CAR OF ST LOUIS INC** 6753420 Address*: ST LOUIS INTERNATIONAL ST LOUIS, MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A SAME AS ABOVE Agency Address: ST0005603 Facility ID: Leak ID#: LU04680 FACILITY STATUS: INACTIVE Description / Comment: VISTA **AUTO RENTAL INC DBA NATL CAR RENT** VISTA ID#: 6531579 Address*: RENTAL CAR ROAD LAMBERT ST LOUIS, MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A SAME AS ABOVE Agency Address: ST0005970 Facility ID: Leak ID#: LU04939 FACILITY STATUS: INACTIVE **Description / Comment:** VISTA CHILDREN'S HOSPITAL VISTA ID#: 6531454 Address*: INTERSECTION OF DUNCAN ST LOUIS. MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A SAME AS ABOVE Agency Address: Facility ID: ST LU03796 Leak ID#: FACILITY STATUS: INACTIVE



Description / Comment:

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UNMAPPED SITES CONT.							
VISTA Address*:	K S PHOTOGRAPHIC		VISTA ID#:	6531448			
nuuless .	1008-1010 HANELY ST LOUIS, MO						
STATE LUST	- State Leaking Underground S	torage Tank / SRC# 5902	EPA/Agency ID:	N/A			
Agency Add		SAME AS ABOVE		- · · · · · · · · · · · · · · · · · · ·			
Facility ID:		ST0003610					
Leak iD#:	_	LU01607	<u>-</u>				
Description	/ Comment:	FACILITY STATUS: INACTIVE					
VISTA	LOT 9 OF REGENCY PLA	174	VISTA ID#:	6531346			
Address*:	PARK PLACE BOGEY R		TISTA IDE.	0001070			
	ST LOUIS, MO	U					
STATE LUST	State Leaking Underground S	Storage Tank / SRC# 5902	EPA/Agency ID:	N/A			
Agency Add		SAME AS ABOVE		4**************************************			
Facility ID:		ST					
Leak ID#:		LU04020					
Description	/ Comment:	FACILITY STATUS: INACTIVE					
VISTA	COUNTRY MADVETO IN	^	VISTA ID#:	CE21244			
VISTA Address*:	SCHNUCK MARKETS IN	L	AID I V IDA:	6531344			
Audiess .	8670 BIG BEND RD St Louis, Mo						
STATE LUST	- State Leaking Underground S	Storage Tank / SRC# 5902	EPA/Agency ID:	N/A			
Agency Ado		SAME AS ABOVE					
Facility ID:		57	SI				
Leak ID#:		LU03914					
Description	/ Comment:	FACILITY STATUS: INACTIVE					
VICTA	ANIC DENT A CAR CHAS	THE INC.	MCTA IDA	CC21007			
VISTA Address*:	AVIS RENT A CAR SYST		VISTA ID#:	6531087			
יייייייייייייייייייייייייייייייייייייי	ST LOUIS INT'L AIRPOR	I					
STATE LIIST	ST LOUIS, MO - State Leaking Underground	Storage Tank / SDC# 5903	EPA/Agency ID:	N/A			
Agency Ad		SAME AS ABOVE	TERMINGENCY ID.	Imu			
Facility ID:	=: = = = = 1	ST0001924					
Leak ID#:		LU03345					
Description	/ Comment:	FACILITY STATUS: INACTIVE					
WCTA	WATER DIVISION USE	IADD DEND DI ANT	WICTA ID #	12525702			
VISTA Address*:	WATER DIVISION - HOW	IAKU BEND PLANI	VISTA ID#:	12535790			
י נכשומטים .	14769 OLIVE BLVD						
STATE LIICT	ST LOUIS, MO - State Leaking Underground	Storage Tank / SRC# 5902	EPA/Agency ID:	N/A			
Agency Ad		SAME AS ABOVE	Li mnyene) ib.	114111			
Agency Address.		ST0012770					
Leak ID#:		LU05495					
Description	/ Comment:	FACILITY STATUS: ACTIVE					
VISTA	COUTHEDN CDOCC III	MDED	VISTA ID#:	3481498			
Address*:	SOUTHERN CROSS LU	MDLK	VIOLA IUF:	3401430			
	ST LOUIS, MO - State Leaking Underground	Storage Tank / SDC# EGA1	EPA/Agency ID:	N/A			
Agency Ad		SAME AS ABOVE	[EFMIAGERICY ID:	ŢIN/A			
Facility ID:		SI					
l eak ID#		LU02746					



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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UNMAPPED SITES CONT. **Description / Comment:** FACILITY STATUS: ACTIVE VISTA ID#: 3481781 VISTA MCDONNELL DOUGLAS CORPORATION Address*: **FUEL FARM #43 RAMP AREA** ST LOUIS, MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A SAME AS ABOVE Agency Address: ST Facility ID: Leak ID#: LU03263 Description / Comment: FACILITY STATUS: INACTIVE VISTA **U-GAS MANCHESTER TEXACO** VISTA ID#: 6753504 Address*: 13898 MANCHESTER ST LOUIS, MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A SAME AS ABOVE Agency Address: ST0002491 Facility ID: 1004083 Leak ID#: FACILITY STATUS: ACTIVE Description / Comment: VISTA LINDELL MARKET PLACE ASSOCIATION VISTA ID#: 1904448 Address*: 955 EXECUTIVE PKY ST LOUIS, MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A SAME AS ABOVE Agency Address: Facility ID: ST LU01149 Leak ID#: FACILITY STATUS: INACTIVE Description / Comment: VISTA GLACIER PARK COMPANY VISTA ID#: 1903416 Address*: S 7TH ST ST LOUIS, MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A SAME AS ABOVE Agency Address: ST Facility ID: Leak ID#: LU01626 Description / Comment: FACILITY STATUS: INACTIVE VISTA US ARMY CORPS OF ENGINEERS VISTA ID#: 2487260 Address*: DISTRICT SEVICE BASE ST LOUIS, MO STATE LUST - State Leaking Underground Storage Tank / SRC# 5902 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE ST Facility ID: Leak ID#: FACILITY STATUS: INACTIVE **Description / Comment:**



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		UNMAPPED SITES CO	NT.				
VISTA	ST LOUIS D FEDICE	RATOR CAR COMPANY	VISTA ID#:	5298674			
Address*:	MO	MILON OAN COMILANT	1.3				
	- Solid Waste Landfill / SR	C# 2573	Agency ID:	RR0477			
Agency Add		SAME AS ABOVE					
Facility Type		RESOURCE RECOVERY (RE	CYCLING)				
Facility Stat		INACTIVE	•				
Permit Statu		NOT AVAILABLE					
			1,4574 154	1.00.100			
VISTA	MIDWEST SYSTEMS		VISTA ID#:	1904827			
Address*:	511 HALL ST						
TATE :	ST LOUIS, MO	101	500/4	- 100			
		ind Storage Tank / SRC# 5902	EPA/Agency ID:	N/A			
Agency Add Facility ID:	11622:	ST					
•		LU01121					
Leak ID#:	/Comment:	FACILITY STATUS: INACTIVE					
nescribition	/ Comment:	THOILETT STATUS. INACTIVE	·				
VISTA	MCDONNELL AIRCR	AFT TRACT II	VISTA ID#:	1911651			
Address*:	4610 N LINDBERGH						
	ST LOUIS, MO	· -					
STATE LUST		und Storage Tank / SRC# 5902	EPA/Agency ID:	N/A			
Agency Ade		SAME AS ABOVE					
Facility ID:		ST0005887					
Leak ID#:		LU02046	·				
Description	/ Comment:	FACILITY STATUS: INACTIVE					
VISTA	7 44 CTORE #4040F		MICTA IDA	14220247			
Address*:	7-11 STORE #19195		VISTA ID#:	4239247			
, nuuless .	3520 NEW HANLEY ST LOUIS, MO	NA I					
STATE LUST		und Storage Tank / SRC# 5902	EPA/Agency ID:	N/A			
Agency Ad		SAME AS ABOVE	121 Milyonoj 10.				
Facility ID:		ST0013066					
Leak ID#:		LU04118					
Description	/ Comment:	FACILITY STATUS: ACTIVE					
			10				
VISTA	ELECTRIC SHOP		VISTA ID#:	5244408			
Address*:	LAMBERT INTERNA	LIONAL					
CTARE ! :: C	ST LOUIS, MO	- 1 CA		1			
		und Storage Tank / SRC# 5902 SAME AS ABOVE	EPA/Agency ID:	N/A			
Agency Ad Facility ID:		ST					
Leak ID#:	•						
Description / Comment: FACILITY STATUS: ACTIVE							
nescribino.	n i comment.						
VISTA	VA MEDICAL CHTR	JEFFERSON BARRACKS	VISTA ID#:	8619764			
Address*:	NEAR KOCH ROAD		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
	ST LOUIS, MO						
STATE LUS		ound Storage Tank / SRC# 5902	EPA/Agency ID:	N/A			
Agency Ac		SAME AS ABOVE					
Facility ID:		ST0002122					
Leak ID#		LU04722					



		UNMAPPED SITES CONT.		
Description / (Comment:	FACILITY STATUS: INACTIVE		
VISTA	SUNOCO		VISTA ID#:	1905303
Address*:	UNION RD LINBERGH BLVD ST LOUIS, MO			
	State Leaking Underground Storage		EPA/Agency ID:	N/A
Agency Addre	ess:	SAME AS ABOVE		
Facility ID:		ST		
Leak ID#:		LU01518		
Description /	Comment:	FACILITY STATUS: INACTIVE		
VISTA	MCDONNELL AIRCRAFT CO		VISTA ID#:	4849205
Address*:	BLDG 45K BANSHEE RD		TISTITION,	1013203
	ST LOUIS, MO			
TATELIICT	State Leaking Underground Storage	Tank / SDC# 5002	EPA/Agency ID:	N/A
Agency Addre		MCDONNELL DOUGLAS SITE #4	LE MINGEILLY ID.	INIW
•		BANSHEE RD BLDG 45 ST LOUIS, MO		
Facility ID:		ST		
Leak ID#:		LU02477		
Description /	Comment:	FACILITY STATUS: ACTIVE		
VISTA	CONTINENTAL BAKING COMP	PANY	VISTA ID#:	4849363
Address*:	3037 HOLT AVE		V.0.11, 15.1.	
	ST LOUIS, MO			
TATE LUST -	State Leaking Underground Storage	Tank / SRC# 5902	EPA/Agency ID:	N/A
Agency Addr		SAME AS ABOVE	TET THINGS IN	
Facility ID:		S1		
Leak ID#:		LU03577		
Description /	Comment:	FACILITY STATUS: INACTIVE		·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·
VISTA	CITY OF ST LOUIS BLOCK 19	5	VISTA ID#:	5012194
Address*:	CITY BLOCK 195			
	ST LOUIS, MO			
	State Leaking Underground Storage		EPA/Agency ID:	N/A
Agency Addr	e 55:	SAME AS ABOVE ST		
Facility ID:				
Leak ID#: Description /	Comment	LU04827 FACILITY STATUS: ACTIVE		
Description /	Comment:	ANDERT STATUS. NOTIFE		
VISTA	DISTRICT SUBSTATION #4		VISTA ID#:	1911377
Address*:	201 KOHRS LANE			
	ST LOUIS, MO 63123			
STATE LUST -	State Leaking Underground Storag	e Tank / SRC# 5902	EPA/Agency ID:	N/A
Agency Addi		DISTRICT SUBSTATION #4		
		201 KOHRS LANE ST LOUIS, MO		
Facility ID:		ST0005806		
Leak ID#:		LU01076		
Description /	Comment	FACILITY STATUS: INACTIVE		



SITE ASSESSMENT PLUS REPORT (EXTENDED BY 1/2 MILE)

DESCRIPTION OF DATABASES SEARCHED

A) DATABASES SEARCHED TO 1 1/2 MILE

NPL

VISTA conducts a database search to identify all sites within 1.5 mile of your property.

SRC#: 5900

The agency release date for NPL was May, 1999.

The National Priorities List (NPL) is the EPA's database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund program. A site must meet or surpass a predetermined hazard ranking system score, be chosen as a state's top priority site, or meet three specific criteria set jointly by the US Dept of Health and Human Services and the US EPA in order to become an NPL site.

SPL SRC#: 5519 VISTA conducts a database search to identify all sites within 1.5 mile of your property.

The agency release date for Quarterly Registry Log of Proposed Final Sites was October, 1998.

This database is provided by the Department of Natural Resources, Superfund Section. The agency may be contacted at: 573-751-3176.

CORRACTS SRC#: 5896 VISTA conducts a database search to identify all sites within 1.5 mile of your property.

The agency release date for HWDMS/RCRIS was May, 1999.

The EPA maintains this database of RCRA facilities which are undergoing "corrective action". A "corrective action order" is issued pursuant to RCRA Section 3008 (h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility's boundary and can be required regardless of when the release occurred, even if it predates RCRA.

B) DATABASES SEARCHED TO 1 MILE

CERCLIS SRC#: 5790 VISTA conducts a database search to identify all sites within 1 mile of your property.

The agency release date for CERCLIS was March, 1999.

The CERCLIS List contains sites which are either proposed to or on the National Priorities List(NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL. The information on each site includes a history of all pre-remedial, remedial, removal and community relations activities or events at the site, financial funding information for the events, and unrestricted enforcement activities.

NFRAP SRC#: 5791 VISTA conducts a database search to identify all sites within 1 mile of your property.

C#: 5791 The agency release date for CERCLIS-NFRAP was March, 1999.

NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.



RCRA-TSD

VISTA conducts a database search to identify all sites within 1 mile of your property.

SRC#: 5896

The agency release date for HWDMS/RCRIS was May, 1999.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA TSDs are facilities which treat, store and/or dispose of hazardous waste.

SWLF SRC#: 2573 VISTA conducts a database search to identify all sites within 1 mile of your property. The agency release date for Inactive Solid Waste Facilities List was July, 1995.

This database is provided by the Department of Natural Resources, Waste Management Program. The agency may be contacted at: .

SWLF

VISTA conducts a database search to identify all sites within 1 mile of your property.

SRC#: 5799

The agency release date for Certified Hazardous Waste Recovery Facilities was March, 1999.

This database is provided by the Department of Natural Resources. The agency may be contacted at: 573-751-5401.

SWLF SRC#: 5901 VISTA conducts a database search to identify all sites within 1 mile of your property. The agency release date for Permitted Solid Waste Facilities List was April, 1999.

This database is provided by the Department of Natural Resources, Waste Management Program. The agency may be contacted at: 573-751-5401.

LUST

VISTA conducts a database search to identify all sites within 1 mile of your property.

SRC#: 5902

The agency release date for LUST Active Sites List was March, 1999.

This database is provided by the Department of Natural Resources, EUST Program. The agency may be contacted at: 573-751-6822.

Water Wells

VISTA conducts a database search to identify all sites within 1 mile of your property.

SRC#: 5384

The agency release date for USGS WATER WELLS was March, 1998.

The Ground Water Site Inventory (GWSI) database was provided by the United States Geological Survey (USGS). The database contains information for over 1,000,000 wells and other sources of groundwater which the USGS has studied, used, or otherwise had reason to document through the course of research. The agency may be contacted at 703-648-6819.

C) DATABASES SEARCHED TO 3/4 MILE

RCRA-Viols/Enfs VISTA conducts a database search to identify all sites within 3/4 mile of your property.

SRC#: 5896

The agency release date for HWDMS/RCRIS was May, 1999.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Violators are facilities which have been cited for RCRA Violations at least once since 1980. RCRA Enforcements are enforcement actions taken against RCRA violators.

UST's SRC#: 5735 VISTA conducts a database search to identify all sites within 3/4 mile of your property.

The agency release date for Underground Storage Tanks List was November, 1998.

This database is provided by the Department of Natural Resources. The agency may be contacted at: 573-751-6822; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.



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VISTA conducts a database search to identify all sites within 3/4 mile of your property.

SRC#: 4946

The agency release date for TRIS was January, 1998.

Section 313 of the Emergency Planning and Community Right-to-Know Act (also known as SARA Title III) of 1986 requires the EPA to establish an inventory of Toxic Chemicals emissions from certain facilities (Toxic Release Inventory System). Facilities subject to this reporting are required to complete a Toxic Chemical Release Form (Form R) for specified chemicals.

D) DATABASES SEARCHED TO 5/8 MILE

ERNS

VISTA conducts a database search to identify all sites within .625 mile of your property.

SRC#: 5598

The agency release date for was December, 1998.

The Emergency Response Notification System (ERNS) is a national database containing records from October 1986 to the release date above and is used to collect information for reported releases of oil and hazardous substances. The database contains information from spill reports made to federal authorities including the EPA, the US Coast Guard, the National Response Center and the Department of Transportation. The ERNS hotline number is (202) 260-2342.

RCRA-LgGen SRC#: 5896 VISTA conducts a database search to identify all sites within .625 mile of your property.

The agency release date for HWDMS/RCRIS was May, 1999.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Large Generators are facilities which generate at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste).

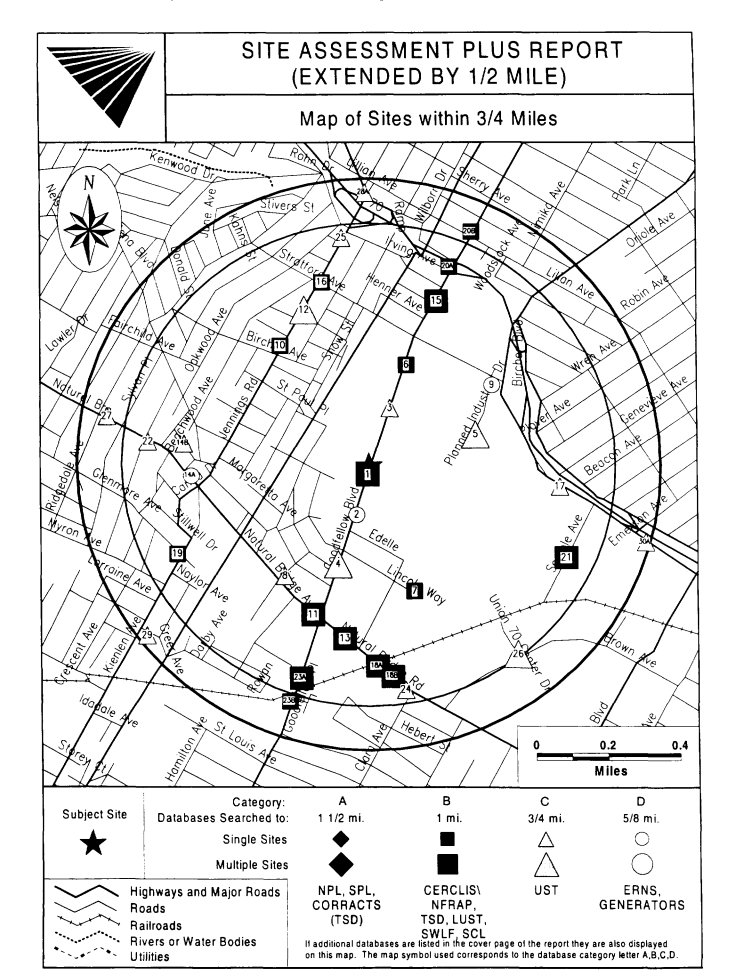
RCRA-SmGen SRC#: 5896 VISTA conducts a database search to identify all sites within .625 mile of your property.

The agency release date for HWDMS/RCRIS was May, 1999.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Small and Very Small generators are facilities which generate less than 1000 kg./month of non-acutely hazardous waste.

End of Report





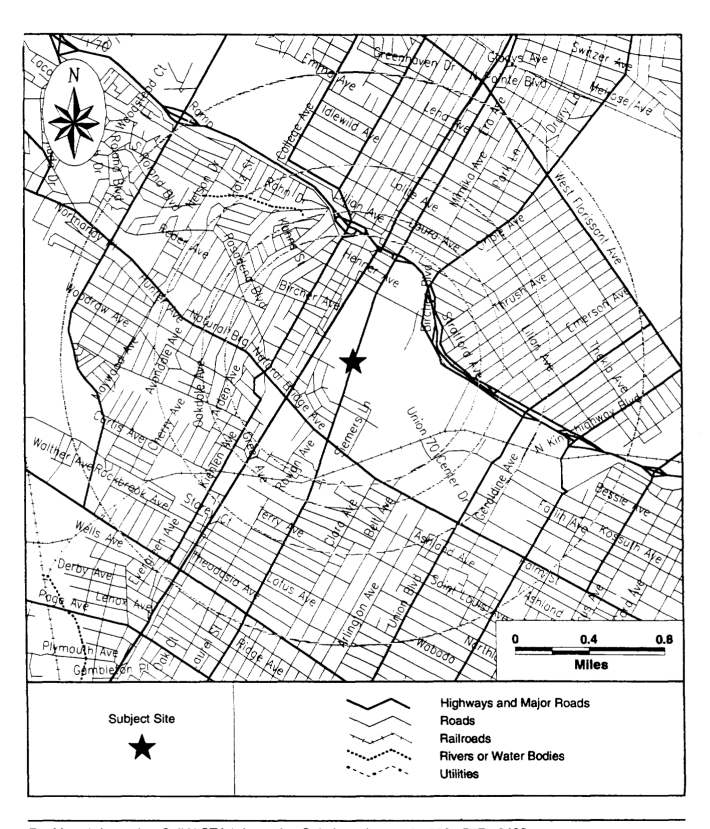
For More Information Call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403

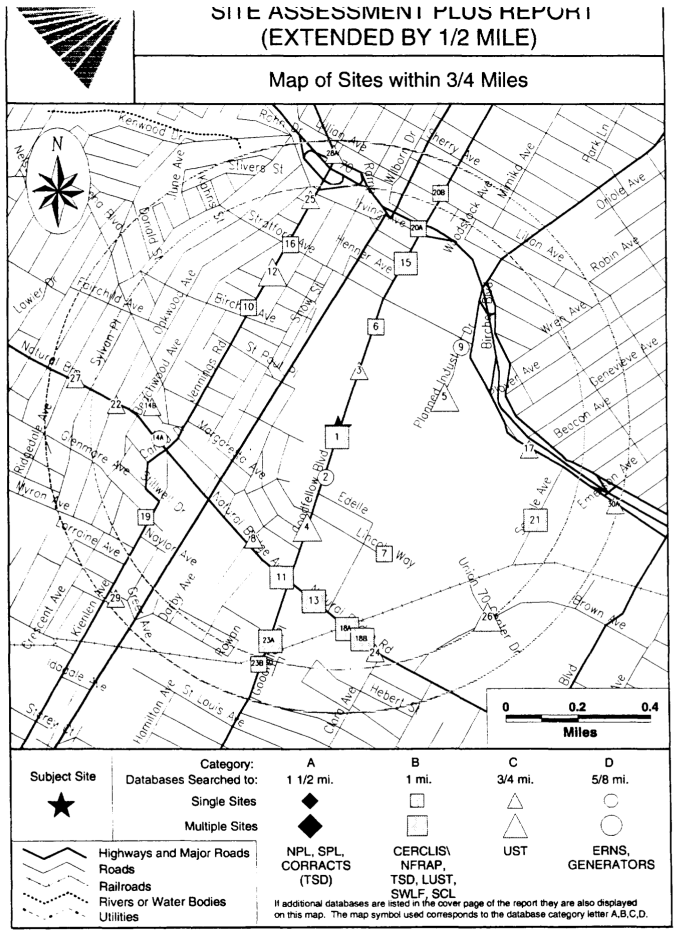
Report ID: 188201902 Date of Report: July 8, 1999



(EXTENDED BY 1/2 MILE)

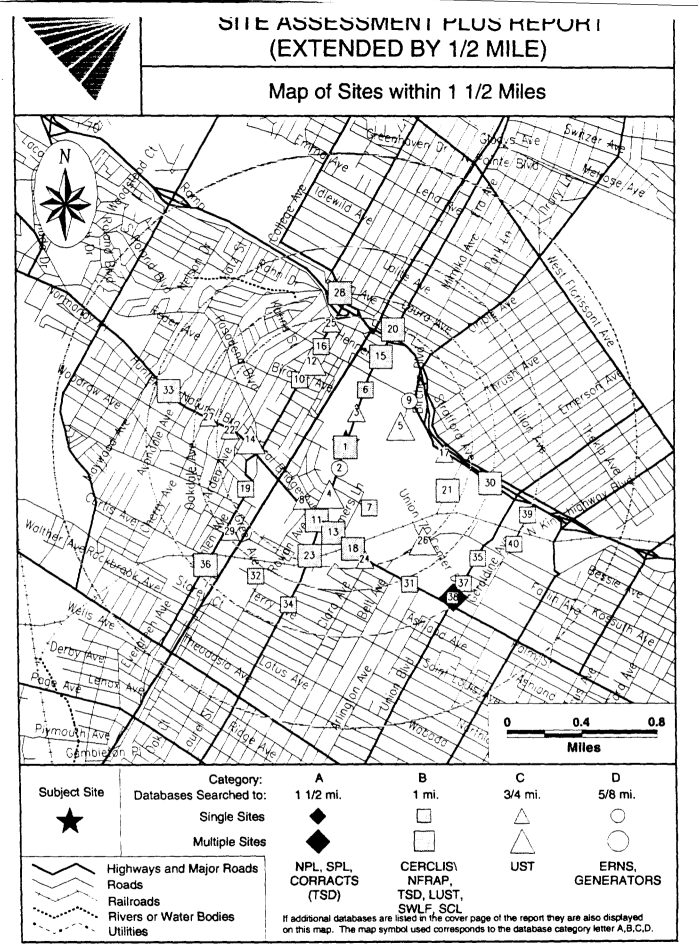
Street Map





For More Information Call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403
Report ID: 188201902
Date of

Date of Report: July 8, 1999



For More Information Call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403

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Date of Report: July 8, 1999

Appendix D Small Quantity Generator's Checklist



MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM SMALL QUANTITY GENERATOR INSPECTION RECORD AND CHECKLIST

SQG-INSP.

	ACILITIES TI	HAT GENER	ATE/ACCUMULATE< 1000			ppro	cimately 5 d			
NAME				DATE			EPA ID NUMBER			
ADDRESS				F	RR NO			MO ID NUMBER		
CITY	-		COUNTY	•	OF EMPLOYEE	s	YEARS AT SITE	TELEPHONE NUMBE	ER .	
FACILITY REPRESE	NTATIVE(S), TITLE	E(S)				_	<u> </u>			
DATE(S) OF LAST I	NSPECTION(S)									
LATITUDE				LONG						
	DEG	_ MIN	_ SEC			DEG _	MIN .	SEC	_	
						_				
				<u></u> -						
						_				
		•								
							· · · · ·			
										
						·				
						_				
	DESCRI	BE EACH W	ASTE STREAM GENERATI	ED		GEN	ERATION	EPA WASTE	DISPOSITION	
	INCL	UDING THE	PRODUCTION PROCESS				RATE	CODE(S)	DISPOSITION	
1.										
2.										
										
3.										
4.										
	_									
5.										
									200 2405 4 25 4	

1.	Registered as a hazardous waste generator - Section 260.380.1 (1) RSMo and 10 CSR 25-5.262 (2)(A).	1	GGR	COMMENTS
2. 🗆	Facility determines if waste is hazardous - 10 CSR 25-5.262(1) incorporating 40 CFR 262.11.	1	GGR	
3. 🗆	Utilizes a licensed hazardous waste transporter - Section 260.380.1(5) RSMo.	1	GGR	
4. 🗆	Utilizes authorized HW TSD or RR facility - Section 260.380.1(7) RSMo.	1	GGR	
5. 🗆	Facility does not operate as a TSD - Section 260.390(1) RSMo.	1	GGR	
	PART 1: WALK-THROUG	H IN	SPECT	ION
1.	Storage does not exceed 180 days 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d) or 270 days if transported > 200 miles - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(e)	1	GSQ	COMMENTS
2. 🗆	Containers In good condition - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(2) referencing 40 CFR 265.171.	1	GPT	
3.	Waste compatible with container - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(2) referencing 40 CFR 265.172.	1	GPT	
4. 🗆	Containers closed in storage - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(2) referencing 40 CFR 265.173(a).	1	GPT	
5.	Containers storing incompatible waste separated or protected from each other by a dike, berm or wall - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(2) referencing 40 CFR 265.177(c).	1	GPT	
6.	Containers of Ignitable or reactive waste stored > 50 ft. from property line (or meet requirements) - 10 CSR 25-5.262(2)(C)6 referencing 40 CFR 265.176 as amended by 10 CSR 25-7.265(2)(I) 7 and 8.	2	GOR	
7.	Waste packaged/labeled/marked per DOT during entire on-site storage period - 10 CSR 25-5.262(2)(C)1.	2	GOR	
8.	Date of accumulation marked on containers - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 262.34(a)(2).	2	GPT	
9.	25-5.262(2)(C)2.D.(II).	2	GOR	
10.	Containers clearly marked "Hazardous Waste" - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 262.34(a)(3).	2	GPT	
11.	Facility Inspected and maintained (weekly) - 10 CSR 25-5.262(2)(C)2.C.(II) referencing 40 CFR 265.174.	2	GPT	
12.	Daily inspection of areas subject to spills, i.e., waste handling areas - 10 CSR 25-5.262(2)(C)2.C.(II) referencing 40 CFR 265.195.	2	GOR	
	Adequate alsle space Is available - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 265.35.	2	GPT	
-	Placards available for transporter - 10 CSR 25-5.262(1) incorporating 40 CFR 262.33.		GPT	
15.	"No Smoking" signs conspicuously placed by ignitable or reactive wastes- 10 CSR 25-5.262(2)(C)2.F.(II).	2	GOR	
1. [Containers kept closed - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1)(i) referencing 40 CFR 265.173(a).	1	GPT	COMMENTS
2. [Containers in good condition - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1)(i) referencing 40 CFR 265.171.	1	GPT	
3. [Waste compatible with container - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1)(i) referencing 40 CFR 265.172.	1	GPT	
4. [Quantities accumulated not exceeding 55 gal. (1 quart of acutely-hazardous wastes) - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1).	1	GPT	
5. (Satellite containers go to storage within 3 days of filling - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(2).	1	GPT	
6. 0	☐ Container marked identifying contents & beginning date - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1)(ii) as amended by 10 CSR 25-5.262(2)(C)3.	2	GOR	

7. 🗆	Stored in satellite areas less than 1 year - 10 CSR 25-5.262(2)(C)3.					COMMENTS	
1. 🗆	Facility operated and maintained to minimize the possibility of an emergency - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 265.31.					COMMENTS	
2. 🗆	Adequate and proper spill control, decontamination and safety equipment available (fire biankets, respirators, SCBA, absorbents, etc.) and properly tested and maintained - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 265.32 as amended by 10 CSR 25-5.262(2)(C)2.G.						
3. 🗆	Adequate water supply and fl 5.262(1) incorporating 40 CFR 26 and (d).	ire control equipment -		2	GPT		
4.	Communication and emergency CSR 25-5.262(1) incorporating 49 265.33.			2	GPT	COMMENTS	
5. 🗆	Emergency coordinator's name - 10 CSR 25-5.262(1) incorporating		ed near phone	2	GSQ		
6. 🗆	Telephone number of fire depar 5.262(1) incorporating 40 CFR 26		- 10 CSR 25-	2	GSQ		
7. 🗆	Location of fire extinguisher ar phone - 10 CSR 25-5.262(1) inco			2	GSQ		
8. 🗆	Employees familiar with waste 10 CSR 25-5.262(1) incorporating		procedures -	2	GSQ		
9. 🗆	Device in the hazardous waste emergency assistance - 10 C 262.34(d)(4) referencing 40 CFR	CSR 25-5.262(1) incorpora	2	GPT			
10.	Telephone or two-way radio on fire or police dept 10 CS 262.34(d)(4) referencing 40 CFR	SR 25-5.262(1) incorpora		2	GPT		
	TANK DESIGNATION	CONTENTS	CAPA	CITY	-	CONTAINMENT AGE	=
1.							\dashv
2.							
3.		,					
1.	Uncovered tanks have 2 ft. free 25-5.262(1) incorporating 40 (265.201(b)(3).	eboard or containment sy CFR 262.34(d)(3) referen	stem - 10 CSR cing 40 CFR	1	GPT	COMMENTS	
2.	proper by-pass system - 10	Continuous fed tanks equipped with a feed cut-off system or a proper by-pass system - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(3) referencing 40 CFR 265.201(b)(4).					
3. [Waste and/or treatment method is compatible with tank - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(3) referencing 40 CFR					
4. [Incompatible wastes not placed in same tank - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(3) referencing 40 CFR 265.201(f)(1).					
5. [Ignitable or reactive wastes rendered safe/protected from sources of ignition or reaction - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(3) referencing 40 CFR 265.201(e)(1).				GPT		
6. [Ignitable or reactive wastes in covered tanks treated/stored in accordance with NFPA's buffer zone requirements - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(3) referencing 40 CFR 265.201(e)(2).				GPT		
7. [Volatiles with vapor pressure tanks - 10 CSR 25-5.262(2)(C)		placed in oper	1	GOR		
8. {	Wastes and residues removed properly upon closure - 10 262.34(d)(3) referencing 40 CF	CSR 25-5.262(1) incorpo			GPT		
9. 1	Tanks are clearly labeled or n 5.262(1) incorporating 40 C 262.34(a)(3).				GPT		

10. 🗆	Inspection of waste feed cut off, bypass system, monitoring data and freeboard each operating day - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(3) referencing 40 CFR 265.201(c).	2	GPT	COMMENTS
11.	Weekly Inspection of confinement structure, construction materials and general area for leaks, corrosion or discharges - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(d)(3) referencing 40 CFR 265.201(c)5.	2	GPT	
	PART 2: RECORDS I	NSPE	CTION	
1. []	Facility uses manifest system or wastes reclaimed under contractual agreement - 260.380.1(6) RSMo and 10 CSR 25-5.262(2)(B) or 10 CSR 25-5.262(1) incorporating 40 CFR 262.20(e)1.	1	GMR	COMMENTS
2. 🗆	Generator maintains a copy of the reclamation agreement on-site for at least 3 years after expiration of agreement - 10 CSR 25-5.262(1) incorporating 40 CFR 262.20(e)(2).	2	GMR	
3.	Records maintained for a 3 year period - 10 CSR 25-5.262(1) incorporating 40 CFR 262.40(a).	2	GRR	
4. 🗆	Generator's MO & EPA I.D. Numbers - 10 CSR 25-5.262(1) incorporating 40 CFR 262.20(a) as amended by 10 CSR 25-5.262(2)(B)1.	2	GOR	•
5. 🗆	Manifest document ID and consecutive shipment numbers - 10 CSR 25-5.262(2)(B)2.A.	2	GOR	
6. 🗆	Generator's name, address and phone number - 10 CSR 25-5.262(2)(B)1.	2	GMR	
7.	All transporters' names, phone numbers, license plate #s, MO & EPA I.D.#s - 10 CSR 25-5.262(2)(B)1 and 2.	2	GMR	
8. 🗆	Designated facility name, address, phone, MO & EPA I.D.#, - 10 CSR 25-5.262(2)(B)1 and 2.	2	GMR	
9. 🗆	DOT shipping name, Hazard Class and waste I.D. # (RQ - if required)- 10 CSR 25-5.262(2)(B) 1 and 2.	2	GMR	
10.	Containers, quantity and specific gravity designated - 10 CSR 25-5.262(2)B 1 and 2.	2	GMR	
11.	Manifest signed and dated - 10 CSR 25-5.262(2)B 1.	2	GMR	
12.	Out of state manifests have all required MO information - 10 CSR 25-5.262(2)(B)4.A.	2	GOR	
13.	Manifest continuation sheets are not used - 10 CSR 25-5.262(2) (B)1 .	2	GOR	
14.	Manifest returned within 35 days - or exception report submitted within 45 days - 10 CSR 25-5.262(2)(D)2.C .	2	GRR	
15.	Manifest summary reports and manifests sent to DNR quarterly OR annually if one shipment or no shipments are made - 10 CSR 25-5.262(2)(D)1.B and 10 CSR 25-5.262(2)(D)1.E.	2	GOR	
16.	Tests waste or uses knowledge of waste to determine if the waste is restricted from land disposal - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a).		GLB	
17.	"Land-Ban" notification/certification sent with manifests or with 1st shipment under a tolling agreement 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(a).		GLB	
18.	Notification/certification includes correct EPA hazardous waste number, corresponding treatment standards, manifest number, and waste analysis data - 10 CSR 25-7.268(1) incorporating 40 CFR 268.7(b)(4) and (5).	و اا	GLB	
1.	incorporating 40 CFR 262.34(d)(4) referencing 40 CFR 265.37.	 	GPT	COMMENTS
2. [Emergency coordinator(s) on premise or on call - 10 CSR 25-5.262(1 incorporating 40 CFR 262.34(d)(5)(i).	2	GSQ	
1. [☐ Used oil is managed properly and not disposed of into the environment or cause a public nulsance - 10 CSR 25-11.279(2)(B)4.B.			
2. [<u> </u>	+		
3. [) 2		

4.	Containers/aboveground tanks are labeled or marked clearly "Used Oli" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(1).	2		COMMENTS
5. 🗆	Fill pipes used to transfer used oil into underground storage tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(c)(2).	2		
6. 🗆	Containers/tanks which are exposed to rainfall are closed - 10 CSR 25-11.279(2)(C)6.	2		
7. 🗆	Clean up any spllls or leaks of used oil - 10 CSR 25-11.279(1) incorporating 40 CFR 279.22(d).	2		
8. 🗆	Mixtures of used oil and hazardous waste are properly managed - 10 CSR 25-11.279(2)(B)(2).	2		
1. 🗆	Burn only their own used oil or used oil from DiY'ers or exempt farmers - 10 CSR 25-11.279(1) incorporating 40 CFR 279.23(a).	1		COMMENTS
2. 🗆	Burn only In space heaters with design capacity < .5 million BTU/hr - 10 CSR 25-11.279(1) incorporating 40 CFR 279.23(b).	1		
3. 🗆	Combustion gases from the heater are vented to the ambient air - 10 CSR 25-11.279(1) incorporating 40 CFR 279.23(c).	1		
1. 🗆	Used oil is transported by transporters who have obtained EPA identification numbers - 10 CSR 11.279(1) incorporating 40 CFR 279.24.	1		
(If no lic	ensed transporter is used)			
<u></u>	Transports used oil in a vehicle owned by the generator or owned by an employee of the generator - 10 CSR 25-11.279(1) incorporating 40 CFR 279.24(a)(1)	2		
3.	Transports no more than 55 gallons of used oil at any time - 10 CSR 25-11.279(1) incorporating 40 CFR 279.24(a)(2).	2		
4.	Transports the used oil to a used oil collection center that is registered, licensed, permitted, or recognized by a state/county/municipal government to manage used oil - 10 CSR 25-11.279(1) incorporating 40 CFR 279.24(a)(3).	2		
OR				
5.	Transports the used oil to an aggregation point that is owned and/or operated by the same generator - 10 CSR 25-11.279(1) incorporating 40 CFR 279.24(b)(3).	2		
OR				
6. 🗆	Used oil is reclaimed under a contractual agreement (tolling arrangement) - 10 CSR 25-11.279(1) incorporating 40 CFR 279.24(c).	2		
1.	RR certification for energy recovery or reclamation of hazardous waste on-site - 10 CSR 25-9.020(1)(A)3.	1	GOR	COMMENTS
2. 🗆	Still bottoms or RR residues disposed of property - Section 260.380.1(7) RSMo.	1	GOR	
3.	Facility is classified as U, R1, or R2 accurately - 10 CSR 25-9.020(3)(A).	2	GOR	COMMENTS
4.	Facility meets the operating conditions of certification - 10 CSR 25-9.020(3).	2	GOR	oomatii o
5.	Facility has submitted a written request and received approval from the DNR for all changes in operation including closure - 10 CSR 25-9.020(3)(E) 1 and 2.		GOR	
6.	Facility report submitted to DNR quarterly - 10 CSR 25-9.020(3)(E)6 referencing 10 CSR 25-7.264(2)(E)3.	2	GOR	
7. [Facility maintains a complete written operating record - 10 CSR 25-9.020(3)(E)5 referencing 40 CFR 264.73(b)(1) and (2) as modified by 10 CSR 25-7.264(2)(E)2.		GOR	
8. [Facility has notified EPA and the state that it qualifies for a smal quantity on-site burner exemption or has interim status or a permit if it burns hazardous waste on-site - 10 CSR 25-7.266(1) incorporating 40 CFR 266.108 and 40 CFR 266.103.	1 2	GOR	

CHEC	KLIST KEY								
Check	the 🚺 if in compliance.								
Circle	rcle the if not in compliance and provide comment.								
N/A =	WA = Not Applicable.								
An ite	n emphasized by a black lin	e on the left is a	serious deviation	n from the r	equirem	ents (Class I violatio	n).		
An un	emphasized item is a signific	cant deviation fro	om the requireme	ents (Class i	l violatio	on unless conditions	warrant Class I).		
COMM	ENTS: INCLUDE DISCUSSION	OF FACILITIES V	VASTE MINIMIZAT	ION PLAN					
	Fugitive Dust	APC	Asbestos			Taste & Odors	PDW	Color	
	Particulate	5	Odors			Bacteria		☐ Flow	
	Burning Other		Toxics			Pressure Other		☐ Toxics	
		SWM					HW		
	Open Dumps		SLF			Transportation		USTs/LUSTs	
	Littering Waste Tire Dump		Other			PCBs		Other	
									
	Animal Waste				PC Sawdust			Ground Water	-
	Bypassing				Sludge	1		Storm Water	
	Treatment Plant Oper.				Single F	amily		☐ Other	
COI	MENTS:								
INSP	ECTOR'S SIGNATURE						DATE		
1							1		
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